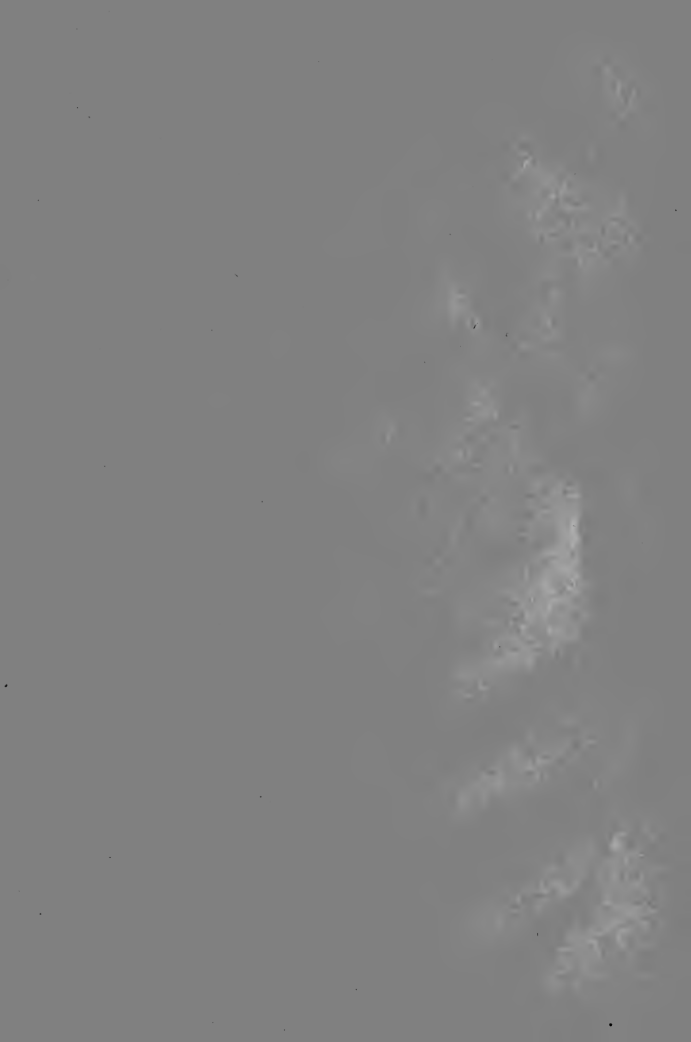


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OFFICIAL GAZETTE

OF THE .

UNITED STATES PATENT OFFICE.

SUPPLEMENT

CONTAINING THE

REVISED CLASSIFICATION OF SUBJECTS OF INVENTION,

ALPHABETICALLY ARRANGED.

JANUARY 1, 1889.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.

1889.

T223 F2 1889

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DEPARTMENT OF THE INTERIOR, UNITED STATES PATENT OFFICE, Washington, D. C., January 1, 1889.

The following is the official classification of patents and inventions in the Patent Office. No changes will be made therein except by order of the Commissioner.

Should occasion arise for any modification of this classification, either by the discontinuance of any title or by the addition of a new one, the matter will be presented to the Commissioner for his action.

Examiners will not transfer patented drawings from one class or sub-class to another except on the Commissioner's approval.

Changes in classes and sub-classes will be published in the Official Gazette.

BENTON J. HALL,

Commissioner of Patents.

CLASSIFICATION OF INVENTIONS.

REVISED AND APPROVED BY THE UNITED STATES PATENT OFFICE JANUARY 1, 1889.

All inventions are classified in the United States Patent Office.

The present classification, revised January 1,1889, contains one hundred and eighty-eight classes, subdivided into over four thousand sub-classes.

Persons desiring to inform themselves in regard to the state of the art in any line of invention can best do so by purchasing printed copies of the specifications and drawings of patents in the sub-class containing the invention, the number and cost of which will be given upon application.

Those wishing to subscribe for the printed copies of specifications and drawings of future patents in any sub-class may do so by depositing any amount from five dollars upward, the sum depending upon the size of the sub-class. The copies will then be mailed to them weekly, at the rate of ten cents each, until the deposit shall have become exhausted, when notice will be duly sent for renewal of deposit, if desired.

Orders for specifications and drawings by classes should give the numbers as well as the titles of the class and sub-class.

Orders for single patents should give the number and date of the patent and the name of the inventor.

Specifications of patents issued since June 10, 1862, commencing with No. 35,520, have been printed up to this date; also, all pat-

ents previously issued for processes, and in the classes of Arms and Projectiles, Brakes and Gins, Distillation, Electricity, Fire - Arms, Fishing and Trapping, Harrows and Diggers, Harvesters, Injectors and Ejectors, Marine Propulsion, Metal-Founding, Ordnance, Packing and Storing Vessels, Plows, Projectiles, Seeders and Planters, Sewing-Machines, Sheet-Metal-Ware Making, Steam and Vacuum Pumps, Steam Water-Elevators, Sugar and Salt, Tobacco, Trees, Plants and Flowers, and Wire-Working, and the sub-classes of Bale-Band Tighteners, Bale-Ties, Cane-Mills, Cane-Strippers, Car-Seats, Cotton and Hay Presses, Tobacco - Driers, Tobacco - Elevators, Time-Locks, and Type-Writing.

DRAWINGS of all patents, from earliest to present date, have been photolithographed, with a few exceptions.

The cost of copies of drawings with the specifications, if printed, when ordered in quantites of twenty or more, is ten cents per copy. If the specification has not been printed, an additional cost of ten cents per hundred words for a manuscript copy of it will be charged.

For the convenience of those who do not desire to order as many as twenty copies at one time, coupon orders, good for one drawing and printed specification, are sold in quantities of twenty or more, at ten cents each. These may be used singly and are good till used.

CLASSES ALPHABETICALLY ARRANGED.

Number.	Class.	Division.	Number.	Class.	Division.
180	Acconterments and baggage	22	67	Lamps and gas-fittings	30
181	Acoustics	23	63	Laundry	27
40 1	Advertising Aeration and bottling	9	69 70	Leather	11
123	Air and gas engines Apparel	18	184	Lubricators	12
2	Arms and projectiles. Making	24	74	Machine elements	12
86 166	Artesian and oil wells		115 72	Marine propulsion Masonry	4
3	Artificial limbs	20	73	Measuring-instruments	23
106	Artificial stone, lime, and cement. Baths and closets.	15	185 167	Mechanical motors Medicines	
5	Beds	8	153	Metal-bending	14
6	Bleaching and dyeing	2	10 77	Metal bolts, nuts, rivets, and screws. Metal boring and drilling.	
8	Boats	22	78	Metal-forging.	13
11	Book-binding		22 75	Metal-foundingMetallurgy	14
12 13	Boots and shoes. Brakes and gins	21	79	Metal personal wear. Making.	13
107	Bread, cracker, and lozenge making	8	80	Metal-rolling	13
7 14	Brewing and fermenting. Bridges.	3	148 76	Metal tempering, annealing, and cementation Metal tools and implements. Making.	13
15	Brushing and serubbing	27	134	Metal tubing and wire	13
16	Butchering	20	82 81	Metal turning, planing, and milling. Metal-working tools.	13
17	Caontchoue and minor plastics	15	83	Mills	25
19	Carding	21	84	Music	
119 20	Care of live stock.	29	85 163	Nails and spikes. Needles and pins	
21	Carriages and wagons	10	151	Nut and holt locks	28
59 155	Chains, staples, and horseshoes.		87 88	Oils, fats, and glue	
23	Chemicals	6	80	Ordnance	90
24 25	Clasps and buckles.	11	150 91	Packing and storing vessels. Painting.	14
26	Cloth-finishing.	21	92	Paper-making	15
96	Coating with metal	3	93	Paper-mannfactures	17
154 147	Composite roofing.	15 9q	94 95	Paving Photography	15 5
28	Cordage	21	97	Plows	1
29 156	Crinolíue and corsets	24	98 99	Preserving	28
30	Cutlery	20	100	Presses	2
31	Dairy	2	101	Printing	
32 165	Dentistry	24	102 103	Projectiles. Pumps.	9
124	Distillation	3	164	Punching and shearing	13
33 34	Drafting		105 104	Railway - cars. Railways	
35	Educational appliances	23	62	Refrigeration	28
171 172	Electricity. Generation Electricity. Motive-power	26	108 4	Roofing	-4 -00
173	Electricity. Conductors	26	111	Seeders and planters	1
174 175	Electricity. Medical and surgical Electricity. Special applications	26	182 112	Sewerage Sewing-machines	9.
176	Electric lighting	16	113	Sheet-metal ware. Making.	14
177	Electric signaling	16	114	Ships Signals	20
157 37	Excavating		116 117	Silk	21
52	Explosives	6	118	Spinning	21
168 38	Farriery Felting and hat-making	15	120 160	Stationery Steam and vacuum pumps.	18
39	Felting and hat-making Fences	1	122	Steam and vacuum pumps. Steam-boilers.	18
71	Fertilizers Fine arts		110 121	Steam-boiler furnaces Steam-engines	18
42	Fire-arms	100	136	Steam-engine valves	18
169 159	Fire-extinguishers Fire escapes and ladders.		161 125	Steam water-elevators. Stone-working	18
183	Fire-proof hoildings	4	186	Store service	12
43 188	Fishing and trapping. Fluid-pressure railway-brakes.	00	126	Stoves and furnaces Sugar and salt	19
50	Fluid-pressure regulators.	18	127 128	Surgery	20
44	Fuel	6	120	Tanning	11
45	Furniture Games and toys.		178 179	Telegraphy	16
48	Gas	3	130	Thrashing	25
49 51	Glass Grinding and polishing	15	131	Tolacco	25
53	Hardware-making	13	132	Trees, plants, and flowers	2
51	Harness	11	135	Umbrellas and canes	5
55 56	Harrows and diggers. Harvesters	~	27 146	Undertaking Vegetable cutters and crushers	2
1 19	Hides, skins, and leather. Chemical treatment of	6	152	Wagon, ear, and track irons	13
57 58	Hoisting		141	Washing apparatus Water-distribution	27
60	Hose and belting	11	139	Weaving	- 21
61 138	Hydranlic engineering	4	157	Wheelwright-machines	29
138 162	Hydraulic motors Injectors and ejectors	18	170 140	Wind-wheels Wire-working	14
63	Jewelry	5	143	Wood sawing	- 29
64 65	Journal-boxes, pulleys, and shafting Kitchen and table articles	12	142 144	Wood-turning Wood-working machines	2217
66	Knitting and netting.	21	145	Wood-working tools	29
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CLASSES NUMERICALLY ARRANGED.

Number.	Class.	Division.	Number.	Class.	Division.
1	Acration and bettling	9	95	Phetegraphy	5
2	Apparel		96	Ceating with metal	3
4	Artificial limbs Batbs and closets		97	Plews Pneumatics	
5	Beits	8	99	Preserving	6
6 7	Bee-enlture Brewing and fermenting		100	Presses Printing	
8	Bleaching and dyeing. Boats	6	101	Projectiles	22
9 10	Boats Metal bolts, nuts, rivets, and screws	22	103	Pumps	9
11	Book-binding.	13 5	104	Railways. Railway-cars	10
12	Boots and shees	11	106	Artificial stone, lime, and cement	15
13 14	Brakes and gins		107	Bread, cracker, and lozenge making Roofing	1 -
15	Brushing and scrubbing	27	109	Safes	20
16 17	Builders' hardware	20	110	Steam-boiler furnaces Seeders and planters	18
18	Caoutchene and minor plastics	15	111 112	Sewing-machines.	24
19	Carding	21	113	Sheet-metal ware. Making	14
20 21	Carpentry. Carriages and wagons.		114 115	Ships	
22	Metal-founding	14	116	Signals	29
23	Chemicals		117	Silk	21
24 25	Clasps and buckles Clay and pottery	15	118	Spinning. Care of live stock	21
26	Cloth-finishing	21	120	Stationery	5
27 28	Undertaking Cordage	20	121 122	Steam-engines Steam-boilers	18
29	Crinoline and corsets	24	123	Air and gas engines	18
30	Cutlery		124	Distillation	3
31	Dairy	20	$ \begin{array}{c} 125 \\ 126 \end{array} $	Stone-working. Stoves and furnaces	
33	Drafting	23	127	Sugar and salt	2
$\frac{34}{35}$	Driers		128 129	Surgery Tanning	
37	Exeavating	4	130	Thrashing	11
38	Felting and hat-making	15	131	Tobacco.	2
39	Fences		132	Toilet Metal tubing and wire	
41	Fine arts	5	135	Umbrellas and canes	5
42	Fire-arms Fishing and trapping	22 22	136	Steam-engine valves Water-distribution	
44	Fuel		137 138	Hydraulic motors	
45	Furniture	8	139	Weaving	21
46	Games and toys. Trees, plants, and flowers.	8	140	Wire-working. Washing apparatus.	27
18	Gas	3	142	Wood-turning	29
49	Glass.		143	Wood-sawing	29
50	Fluid-pressure regulators Grinding and polishing	27	144	Wood-working tools	. 29
52	Explosives	- 6	.146	Vegetable entiers and crushers	9
53 54	Hardware-making Harness	13	147 148	Coopering: Metal tempering annealing and comentation	29
55	Harrows and diggers	1	149	Metal tempering, annualing, and cementation. Hides, skins, and leather. Chemical treatment of	6
56 57	Harvesters Hoisting	7	150	Packing and storing vessels	14
58	Horology		151 152	Wagon, car, and track irons	13
59	Chains, staples, and herseshees	13	153	Metal bending	14
60	Hose and helting. Hydranlie engineering	4	154 155	Composite roofing.	
62	Refrigeration	28	156	Curtains, shades, and screens	. 8
63	Jewelry Journal-boxes, pulleys, and shafting.		157 159	Wheelwright-machines Fire escapes and ladders	
65	Kitchen and table articles	8	160	Steam and vacuum pumps	18
66	Knitting and netting	21	161	Steam water-elevators	18
68	Lamps and gas-fittings		162 163	Injectors and ejectors	
69	Leather	11	164	Punching and shearing	13
70 71	Locks and latches		165 166	DESIGNS. Artesian and oil wells.	24 15
72	Masonry	6	167	Medicines	6
73	Measuring-instruments		168	Farriery	28
74 75	Machine elements		169 170	Fire-extinguishers	28
76	Metal tools and implements. Making	13	171	Electricity. Generation	26
77 78	Metal boring and drilling	13	172	Electricity. Motive-power	26
79	Metal personal wear. Making	13	173 174	Electricity. Medical and surgical	26
80	Metal-rolling	13	175	Electricity. Special applications	26
81	Metal-working tools Metal turning, planing, and milling.	28	176	Electric lighting	1.6
83	Mills	25	178	Telegraphy	16
84	Music	5	179	Telephony	16
85 86	Nails and spikes		180	Acoustics	23
87	Oils, fats, and glue	6	182	Sewerage	4
88	OptiesOrdnanco	23	183 184	Fire-proof buildings Lubricators	12
91	Painting	6	185	Mechanical motors	12
92	Paper-making	15	186	Store service Elevators	12
93	Paper-manufactures Paving	17	187	Fluid-pressnre railway-brakes	18
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SUB-CLASSES.

CLASS 180.—ACCOUTERMENTS AND BAGGAGE. (XXII.)

Sub-classes.

1.	Acconterm	ents.	
2.	Awnings.		
11.	Bayonets.	scabbards.	and

sword-belts.

12. Camp and lunch kits.

13. Canteens and flasks.

3. Cartridge boxes and belts.

14. Hat and fur cases.

15. Knapsacks and haversacks.

Mail-bags.
 Musicians' cases.
 Package-holders.
 Portfolios and pocket-books.
 Traveling-bags.

10. Trunks-Convertible.

CLASS 181 .- ACOUSTICS. (XXIII.)

Sub-classes.

 Andiphones.
 Ear-trumpets. 3. Mechanical telephones. Miscellaneons.
 Phonographs.

CLASS 40 .- ADVERTISING. (XXII.)

Sub-classes.

1. Articles.
2. Automatic devices.
3. Card-racks.
19. Counters and shelves.
4. Desks and frames.
5. Door and drawer plates.
6. Dummies and hangers.
1. Indicators. 8. Indicators-Time.

9. Labels.
10. Label-holders.
17. Map-holders.
11. Picture-exhibitors.
12. Show boxes and cards.

13. Show-cases.16. Show stands and racks.

CLASS 1 .- A ERATION AND BOTTLING. (IX.)

Sub-classes.

12. Beer apparatus. Capping-machines.
 Corking and filling.
 Dispensing-fountains.

7. Gas-generators. Sirup-fountains.
 Soda-fountains. 10. Soda-water apparatus.

CLASS 123.-AIR AND GAS ENGINES. (XVIII.)

Sub-classes.

5. Attac. Engines— 1. Air, 2. Caloric, Attachments.

Engines-Explosive, Gas.

39. Needle-threaders.

CLASS 2 .- APPAREL. (XXIV.)

Sub-classes.

10. Handkerchiefs. 31. Hats and caps. 32. Hat-sweats.
33. Hat-ventilators.

34. Armpit shields.
30. Bounets.
1. Capes and shawls.
2. Coats and vests.
3. Collars and cuffs.
35. Combination garments.
4 Continuation Nether garments.
 Pin and needle cases. 14. Pinking. 14. Pulsing.
16. Plaiting.
15. Pockets.
18. Sewing.
41. Shirts.
20. Skirt-elevators. 4. Conting.
36. Darning-lasts.
5. Diapers.
6. Embroidery-patterns.
37. Garment-protectors. 20. Skirt-elevators.
42. Skirts.
23. Stockings.
22. Stretchers and formers.
43. Supplemental bosoms.
25. Tailoring.
29. Thimbles.
44. Thread holders and cutters. Garters and belts. Gloves.

44. Thread no. 26. Trimmings. 27. Work-boxes. 45. Work-holders.

38. Muffs and mufflers.
11. Neckties.

CLASS 86.-ARMS AND PROJECTILES. MAKING (XIII.)

Sub-classes.

 Arms.
 Bullets and shot. 3. Cannon and ball. 4. Cartridges and caps. 5. Gun barrels.

7. Rifling.

CLASS 166 .- ARTESIAN AND OIL WELLS. (XV.)

Sub-classes.

 Casing-heads.
 Cleaning.
 Drilling and boring. 5. Drill-rod grabs.

6. Reamers.
10. Sneker-rods.
7. Tube-clamps.
8. Tubing and packing.
9. Walking-beams.

CLASS 3.—ARTIFICIAL LIMBS. (XX.)

Sub-classes.

Arms and hands. 4. Crutches.

2. Fracture apparatus. 3. Legs.

CLASS 106.—ARTIFICIAL STONE, LIME, AND CEMENT. (xy.)

Sub-classes.

Composition.
 Limekilns.
 Molds.

5. Plastering. 6. Processes.

CLASS 4.-BATHS AND CLOSETS. (IX.)

Sub-classes.

1. Basins and stands. Water-closets- Basins and stands.
 Bathing apparatus.
 Bed-pans.
 Closet-cisterns.
 Dry closets.
 Sinks and traps.
 Urinals.
 Vapor-baths. Plunger, Siphon, Valved. 16. 22. 18. Water-closet attachments.
15. Water-closet valves. 21. Water-closet and sewer ventilation.

CLASS 5 .- BEDS. (VIII.)

Sub-classes.

Bedsteads—
16. Sofa,
17. Table,
18. Wardrobe. Beds-1. Air, 5. Camp. Bed-bottoms-22. Clothes-clamps.
6. Cording and fastenings. 23. Folding, of cords, 7. Crib attachments.
20. Cribs and cradles.
10. Hammocks.
11. Head-sections.
13. Mattresses. 25. of slats, of slats and springs, 26. of springs, of wire and other fabrics. 29. 19. 3. Bed-clothing. 14. Mosquito-nets and canopies.15. Pillows. 4. Bedsteads-Extension, Folding, 21. Springs. Invalid,

CLASS 6 .- BEE-CULTURE. (II.)

Sub-classes.

1. Bee-hives.

jets.

| 2. Hive appliances.

CLASS 8.—BLEACHING AND DYEING. (VI.)

Sub-classes.

16. Apron vats and stretchers. Bleaching.
 Carbon dyes. Dyeing processes. 6. Dyes. 13. Mordants

7. Press-dyeing.
8. Renovating dress.
18. Vats. Close
19. Vats. Open 15. Steam and bleach chests.12. Wool-cleaning. 17. Perforated rolls and spray-

CLASS 9 .- BOATS. (XXII.)

Sub-classes.

1. Boat hooks and fenders. 2. Building.
3. Bnoys and safes.
4. Detaching, hoisting, and low-

ering. 5. Life boats and rafts.

6. Life-preservers.7. Oars and oar-locks.8. Rafting and booming.9. Sectional and folding. 10. Swimming appliances.

CLASS 11.-BOOK-BINDING. (v.)

Sub-classes.

1. Albums. 7. Indexing. 2. Binding-machines.
3. Books and covers.
4. Book-cover protectors. 9. Newspaper-files.
8. Ruling-machines.
10. Temporary binders. Book-cutting.
 Book-stapling. Writing tablets. 11.

CLASS 12 .- BOOTS AND SHOES. (XI.)

Sub-classes.

Boot-jacks.
 Boot-treeing machines.
 Boot-trees.
 Burnishing.

4. Burnishing.
24. Channeling machines.
5. Crimping.
6. Edge-planes and shaves.
28. Glove and corset fastenings.
32. Hand nailing implements.
34. Heel-machines.
35. Heel-nailing machines.
29. Heel-stiffener machines.
77. Heels.

7. Heels. 8. Ice-creepers. 9. Lasts.

10. Lasting-machines.

25. Lasting and lasting tools. 31. Peg-floats.

11. Pegs.12. Pegging-jacks.13. Pegging-machines, Nails and pegs-Wire.

14. Rubber.
15. Shanks and machines.
16. Shoe-fastenings.
17. Soles.

Sole and heel trimming ma-chines.

chines.
19. Sole-machines.
26. Sole and heel plates.
20. Tips and stiffeners.
21. Tools.
22. Uppers.
23. Upper-machines.

CLASS 13.—BRAKES AND GINS. (XXI.)

Sub-classes.

10.	Delinting cotton-seed.
1.	Gin attachments.
	Hackling-machines.
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Hair-pickers.
 Oakum-machines.

Processes.
 Reciprocating brakes.
 Roller-gins.
 Rotary brakes.
 Saw-gins.

CLASS 107.—BREAD, CRACKER, AND LOZENCE MAKING. (vm.)

Sub-classes.

Breadandcracker machines.
 Cake-entters.
 Lozenge-machines.
 Rolling-pins.

CLASS 7.—BREWING AND FERMENTING. (III.)

Sub-classes.

9. Fermented beverages. 1. Fermenting vats. 8. Hop-backs.
3. Malting.

4. Mixers and kneaders.

5. Mash-heaters.6. Preserving beer and wine.7. Purifying beer and wine. 10. Wine.

4. Mashing.

Sub-Classes in Ercwing and Fermenting, with Explanatory Notes.

- 9. FERMENTED BEVERAGES. Includes all fermented bevorages except beer or wine.
- 1. Fermenting-Vats. Processes of and apparatus for fermenting; also, for the preparation of yeast.
- 8. Hop-Backs. Devices for straining hops from beer.
- 3. MALTING. Processes of and apparatus for the germination of grain for the production of malt.
- 4. MASHING. Processes of and apparatus for the production of wort.
- 5. Mash-Heaters. Apparatus for boiling the wort.
- 6. PRESERVING BEER AND WINE. Processes of and apparatus for imparting "keeping" properties to beer and wine.
- 7. Purifying Beer and Wine. Clarifying beer and wine and analogous processes.
- 10. WINE. Processes of and apparatus for preparing wine.

CLASS 14.—BRIDGES. (IV.)

Sub-classes.

Bridges-Arch, Draw, Gates, Floating, Suspension, Bridges—
6. Truss.
2. Ferry-guards.
3. Girders and columns.
4. Piers. 10. Towers.

CLASS 15.—BRUSHING AND SCRUBBING. (XXVII.)

Sub-classes.

1. Blacking box and brush cases 18. Blacking-box holders. 61. Boot-blacking machines.2. Boot-cleaners. 4. Broom-machines. Brooms-Broom-heads, Household. 20. Stable and yard, 22. Whisk. 23. Brush and broom bridles— 23. Britst and Broom bridles-24. Handles, 6. Supports. 25. Brush-cleaners. Brush heads and faces— 26. Bath and flesh brushes, 27. Brush and broom fiber, 28. Dusting-brushes, 29. Hair-brushes, Hat and clothes brushes, 31. 32. Horse-brushes, Metal-eleaning brushes, Metallic tuft-fasteners,
Molds and molded backs,
Nail-brushes,
Paint and whitewash
brushes, 33. 34. 36. Rotary brushes, Serubbers, Shaving-brushes, Tooth-brushes. 37.

7. Brush-machines.
40. Brush-trimming machines.

13.

8. Carpet-cleaners. 60. Carpet-sweepers. Chimney-cleaners— 41. Flue and stove-pipe, 42. Lamp. 43. Combined mop heads and wringers 44. Combined scrubbors and mops. 45. Dressing and assorting machinos. Fountain-brushes-46. Blacking, Broom, 47. Hair, Paint, 48. 49. 51. 50. Scrubbers, Shaving, Tooth, Window-cleaners. 53. Holders Brush-head. 54. Convertible mop and brush, Mop-heads. 50. Mop. 12. Mop. wringers.
14. Scrubbing-machines.
15. Pails. Shoe-blacking stands. Shoe-brushes. Street-sweepers. 16.

Window-cleaners.

25.

Stall-floors,

CLASS 16 .- BUILDERS' HARDWARE. (XX.)

Sub-classes.

Hinges—
14. Safe,
25. Spring,
27. Table. 1. Blind-stops. 2. Bolts.
3. Carpet-fasteners.
4. Casters—
45. Ball, 50. Nail-heads. Ornamental Sewing-machine. 15. Sash balances-6. Door-checks—
16. Door cheeks and closers, Fastencrs, Holders, Weights. 46. 19. Pneumatie, Doorclosers, Gravitating— 20. 16. Sash-cord fasteners— 17. Guides. 47. Hangers, Securers, 22. Shutter bowers-23. Fasteners, 24. Workers. 9. Springs. 10. Handles. Hinges 26. Stair-rods and scenrers. 20. Starr-rods and scenters.
37. Till-alarms.
28. Transom-lifters.
29. Window-bead fasteners.
30. Window and door buttons. Awning-blind, Coach, 48. Gate, Lock,

CLASS 17 .- BUTCHERING. (II.)

Sub-classes.

8. Butchors' stalls. Meat-cutters-9. Chopping blocks. 21. Double-cylinder, 22. Hand, Dressing Fish-dressing machines, Hog-scraping machines, Intestine-cleaners, 10. Rocking-kuife, 24. Slicers, 25. Trip mechanism. 26. Meat-mixers. 12. 13. Skinning. Meat-tenderers— 27. Hand, 28. Pivoted-head, 14. Meat-clamps. Hooks.
 Meat-cutters.
 Crackli 29. Rotary.
6. Sansage-machines.
7. Scalding and singeing.
30. Slanghtering, elevating, and suspending. Cracklings, Crank mechanism, Cylinder and block, Cylinder and eoncave, 19. 20.

CLASS 18.—CAOUTCHOUC AND MINOR PLASTICS. (XV.)

Sub-classes.

 Articles.
 Artificial ivory.
 Celluloid. 4. Fabries.

5. Hard rubber.

11. Insulating materials.

6. Machines for coating.7. Miscellaneous compositions.8. Soft rubber.9. Vulcanizing apparatus.10. Vulcanized fiber.

CLASS 19 .- CARDING. (XXI.)

Sub-classes.

1. Burring. 14. Fleece-removers. Burring.
 Card-clothing.
 Carding.
 Coilers.
 Combing.
 Covering yarn.
 Feeding-cards.
 Fleece dividers and condenses. 8. Lapping. 9. Pickers. 15. Stripping mechanism.10. Wadding.11. Wool oiling. densers.

CLASS 119.—CARE OF LIVE STOCK. (II.)

Sub-classes.

Steading and feeding— 26. Stalls, sheds, and pons. 53. Stock-cars. 27. Stock-sorters. Animal-stocks—

14. Hog-traps,

15. Horse and eattle, 16. Sheep.
46. Bird cages and houses.
17. Catching and holding tools.
48. Curry-combs.
47. Gags and muzzles.
18. Gangways.
3. Grooming.
49. Hitching-posts and tics.
51. Hopples.
4. Incubators.
52. Manure-pouches. Sheep. Straw-cutters--Cutter and bed-Straw-eutters—
Cutter and bed—
28. Reciprocating-knife,
29. Rotary-oylinder.
30. Cylinder and concave.
31. Domble-cylinder.
Pivoted-knife—
32. Rake-feed,
33. Roller-feed,
34. Without feed.
Rotary wheel—
35. Follower-feed,
36. Rake-feed,
37. Roller-feed,
38. Without feed.
Single-cylinder—
39. Rake-feed,
40. Roller-feed,
41. Without foed.
Sliding-knife—
42. Rake-feed,
43. Roller-feed,
44. Without feed.
50. Tethers. 52. Manure-pouches.
13. Nose-rings and ringing-12. Pokes. 5. Poultry-enliure.
19. Sheep-protectors.
9. Stanchions. Steading and feeding—
20. Calf-feeders,
21. Combined troughs and racks,
Feed-racks,
Feed-troughs,
Nose-bags,
Releasing devices, 99 23. 50. Tethers. 24

or Dammara shooles

CLASS 20 .- CARPENTRY. (XXIX.)

Sub-classes.

34. Compound lumber.	Shutters-
2. Doors—	44. Sliding,
23. Car.	45. Swinging.
24. Sliding.	15. Skylights.
3. Door-operating device.	16. Slatted floor-coverings.
32. Drip-troughs.	33. Splices and joints.
4. Floors.	17. Stairs.
5. Frame houses.	18. Stair-covers.
7. Interiors.	31. Thresholds.
9. Lathing—	19. Weather-strips-
42. Metallic.	35. Hinged,
10. Marquetry.	37. Sills,
39. Mats—	38. Packing,
43. Wire.	36. Sliding.
26. Moldings.	Window-
1t. Portable honses.	16. Chairs.
12. Scaffolds-	40. Gnards,
28. Bracket.	47. Sashes-
13. Shingling-brackets.	48. Sliding. 50. Sliding and swinging
14. Shutters—	50, Sliding and swinging
29. Flexible,	49. Swinging.
30. Fire-proof,	20. Windows.
•	

CLASS 21.—CARRIAGES AND WAGONS. (X.)

Sub-classes.

1.	Ambulances.	4t.	Seat-locks.
2.	Axle-boxes.	42.	Seats-
3.	Axle-Inbricators.	43.	Shifting.
4.	Axle-skeins.	44.	Shifting, Spring.
5.	Axles.	45.	Shifting-rails.
	Bodies.	75.	Skates-
	Brakee.	76.	Roller,
	Brakes. Antomatic	77.	Wheel.
	Brake-levers.	74.	Skaters' appliance
		46.	Sled-brakes.
12.	Carriage-irons. Children's carriages.	47.	Sled-propellers.
13.	Clips.	48.	Sleds.
14.	Close carriages.		Spoke-sockets.
15.	Close carriages. Dash-boarde.	50.	Springs-
16.	Detaching horses.	51.	Platform,
	Doors.	52.	Side,
	Draft-equalizers.	53	Torsion.
19	Drays.	54	Standards.
90	Dumping-wagons.		Steps.
21	End-gates.	56	Sulkies.
99	Fellies.	57	Thill-couplings.
	Fenders.	0.0	Tiros
	Fifth-wheels.	50	Tire-tighteners. Tongue-supports. Top-joints. Top-props. Tops.
	Hearses.	63	Tangno sussents
97	Holdbacks.	150	Tongue-supports.
	Hose-carriages.	614	Top-joints.
90	Honnds.	64	Top-props.
	Hub-attaching devices.	0.1	Tops.
201	Hubs.	172.	Traction wheers.
	King-bolts.		Trucks.
		94.	Velocipedes.
	Lumber-wagons.	65.	Wheelbarrows.
			Wheels.
36.	Road-engines.	10.	Whiffletree-books.
	Running-gear.	71.	Whiffletrees.
40.	Sand-bands.	73.	Windows.

CLASS 59.—CHAINS, STAPLES, AND HORSESHOES.

(XIII.

Sub-classes.

1.	Chains.	
2.	Chain and link in	aking.
4.	Horseshoe-bars.	Making
5.	Horseshue-calks.	Making

Platform, 0 G S-2

6. Horseshoe-machines.

Staples. Making

Class 155.—CHAIRS. (viii.)

Sub-classes.

3.	Chairs-	Chairs-
26.	Attachments,	21. Step-ladder,
27.		23. Surgical,
03.	Adjustable backs and	24. Tilting.
	seats,	Rests-
22.	Backs and seats independ-	9. Foot.
	ently adjustable,	10. Head.
1.	Bottoms,	Seats-
6,	Convertible,	2. Car.
7.	Dentists',	5. Circus,
8.	Folding,	25. Spring.
30.	Folding adjustable,	19. Settees.
11.	Invalid,	20. Sofas.
12.	Nursery,	22. Stools and seats.
13.	Opera.	32. Stools. Folding
16.	Reclining,	Tomas Tomas
18.	Rocking	

CLASS 23.-CHEMICALS. (VI.)

Sub-classes.

	D(0-0	
21.	Acids. Mineral Ammonia.	5. Fire-extinguishing com- pounds.
3.	Apparatus.	10. Metalloids, embracing non-
24.	Carbon compounds, not dyes, containing chiefly	illuminating gases, sul- phur, and phosphorus.
	vinegar, salicylic acid, and other organic acids.	1t. Packing chemicals.
23.	Distilling wood.	26. Purifying water. 13. Salines.
27.	Electrolysis, containing only those cases in which the subject-matter is, produc- ing chemical compounds by electricity.	22. Soda and potash.

CLASS 24.—CLASPS AND BUCKLES. (XL)

Sub-classes.

7 Freleta

2b. Baggage checks.	1. E. Yelets.
28. Buckles and snap - hooks	8. Eyeleting-machines.
combined.	25. Garment-supporters.
1. Buckles-	9. Hooks.
27. Personal wear.	10. Hooks and eyes.
2. Buttons—	11. Necktie-fasteners.
23. Hinged shoo,	t3. Paper-fasteners.
21. Separable.	14. Punches.
3. Buttoners.	t5. Rings.
4. Button-fasteners.	16. Safety attachments.
5. Button-machines.	17. Snap-hooks.
29. Button-setting tools.	20. Suspenders.
6. Clasps.	13. Tags and tag-fasteners.
24. Cuff-holders.	19. Ticket-clasps.

CLASS 25.—CLAY AND POTTERY. (XV.)

Sub-classes.

1. Bricks.	10. Pottery articles.
2. Brick-kilns.	11. Pottery-kilns.
Brick-machines-	12. Pottery-machines.
4. Reciprocating,	t3. Pug-mills, clay-mills, and
3. Rotary,	mortar-mixers.
5. Screw.	14. Pulverizers.
6. Brick-molds.	16. Sarcophagi.
8. Drain-tiles.	17. Tile-machines.
9 Paving-tiles.	

CLASS 26.—CLOTH-FINISHING. (XXI.)

Sub-classes.

t. Drying.	5. Pressing.
2. Finishing.	6. Shearing.
3. Folding.	7. Sponging.
4. Napping.	8. Stretching.

CLASS 96.-COATING WITH METAL. (III.)

Sub-classes.

١.	Electro-deposition.	5.	Nickel-plating
2.	Galvanizing.	8.	Precipitating.
9.	Iron oxides.	17.	Tinning.

Sub-Classes in Coating with Metal, with Explanatory Notes.

- 1. ELECTRO-DEPOSITION. Processes of and apparatus for coating with metals (other than nickel) by electro-deposition.
- 2. GALVANIZING. Processes of and apparatus for coating metals with molten zinc, copper, &c.
- 9. IRON OXIDES. Processes of and apparatus for exidizing iron surfaces.
- NICKEL-PLATING. Processes of and apparatus for electroplating with nickel.
- S. PRECIPITATING. Processes of and apparatus for coating with metal by chemical processes, (not included in other subclasses,) including production of coating of sulphides, &c.
- 7. Tinning. Processes of and apparatus for coating metals with molten tin, terne, lead, &c.

CLASS 151.—COMPOSITE ROOFING. (XV.)

Sub-classes.

1. Apparatus. 2. Composite.

| 3. Felt.

CLASS 147.-COOPERING. (XXIX.) Sub-classes.

12. Crozing barrels.
6. Crozing staves.
13. Hoop-drivers.
8. Joining staves.
10. Wooden articles. Barrel-head making.
 Barrel-hoop machines.
 Barrel-making machines.
 Basket-making machines.
 Box-machines. 11. Coiling.

Sub-Classes in Coopering, with Explanatory Notes.

- 1. BARREL-HEAD MAKING. The wood is held in a clamp and cut to disk form, usually with heveled edges, by a saw or cutter. The clamp revolves or cutter moves around it.
- 2. BARREL-HOOP MACHINES. For dressing or cutting wooden hoops by saws, or by rotary or reciprocating cutters, including mechanism for forming the taper or bevel of hoops.

- 3. Barrel-Makino Machines. For assembling the barrel.
- 4. BASKET-MAKING MACHINES. For building up splints about a former.
- 5. Box-Machines. For making pill-boxes, &c., by forming the box upon the stock by means of cutters, and then severing the box from the block.
- 11. Colling hoops or veneers, usually about a collapsible former.
- 12. CROZING BARRELS. Machines for cutting the croze after the barrel is set up.
- 6. CROZING STAVES. Machines for cutting the croze in staves or blanks.
- 13. HOOP-DRIVERS. Machines for trussing and evening barrels.
- 8. JOINTING STAVES. Machines for producing the bevel on bulged
- 10. WOODEN ARTICLES. Miscellaneous small articles of wood.

CLASS 28.—CORDAGE. (XXI.)

. Sub-classes.

1. Balling.*	12. Spools.
2. Banding.	13. Tassels.
3. Bobbin-supporters.	14. Warping.
4. Braiding.	Winding bobbins
5. Cords and ropes.	15. Warp-wind
21. Cord and rope machines.	16. Weft wind,
6. Covering cord.	17. Sewing-mac
Timiching moun and thusal	DO Winding had

- 8. Fuse.
- 9. Packaging braid and yarn. 10. Reels
- 11. Separating rope.

40.	T (199019)
14.	Warping.
	nding bobbins-
15.	Warp-wind,
	**** 4 * *

- chine shuttle. . Finishing yarn and thread. | 22. Winding-heddle and seine
 - needles.

 18. Winding spools.

 19. Winding tatting shuttles.

 20. Yarn guides and clearers.

CLASS 29.—CRINOLINE AND CORSETS. (XXIV.)

	Suo-etasses.
1. Bustles.	6. Pads.
3. Corsets.	7. Skirt-machines
4. Hoops and clasps.	9. Stavs.
5. Hoop-skirts.	9. Stays. 8. Underwaists.

CLASS 156.—CURTAINS, SHADES, AND SCREENS. (VIII.)

	\$110-c	$\iota asse$	28.
1.	Carriage-curtain fastenings.	7.	Inside blinds.
2.	Curtain-cord holders.	8.	Ratchet and pawl.
11.	Curtaio-cord tighteners.	9.	Spring-rollers.
3.	Curtain-fixtures.	13.	Window-cornices.
4.	Curtain rollers and brackets.	14.	Window-screens.
5.	Curtain-tassels.	10.	Window-shades.
6.	Friction-rollers.	1	

CLASS 30.—CUTLERY. (XX.)

	\$40.ctasse	8.
1. Animal-shears.	Kn	ives-
2. Button-hole cutters.	8.	
3. Can-openers.	10.	Pocket.
16. Envelope-openers.	11.	Pruning implements
21. Fork-guards.		Razors.
5. Forks.	13.	Scissors and shears.
22. Forks and spoons.	Solid 14.	Twine-cutters.
9. Knives—		Wick-trimmers.
20. Gage, .	17.	Wire-shears.

CLASS 31.-DAIRY. (II.)

Bu	tter and choese—	CI
24.	Cutters,	
23.	Manufacture of	42.
	Butter workers and molds.	
20.	Centrifugal creamers.	43.
	Cheese-hoops.	44.
	Cheese-turners.	17.
	Cheese-vats and curd-break-	18.
	ers.	8.
7.	Churus—	27
9.	Double-acting,	63.
	Reciprocating.	57.
	Crank mechanism-	61.
29.	Multiple-dasher,	59.
30.	Single-dasher,	58.
31.	Combined lever and	60.
	erank mechanism,	71
32.	Foot mechanism,	45.
33.	Hand and foot mechan-	46.
	ism.	47.
	Lever mechanism—	48.
34.	Multiple-dasher,	49.
35.	Single-dasher,	50.
36.	Rocking-seat mochan-	51.
	ism,	52.
37.	Without operating	53.
	mechanism.	54.
	Rotary-	55.
38.	Diagonal-dasher,	56.
39.	Horizontal single-	13.
	dasher,	14.
	Horizontal double-	28.
	dasher—	
40.	Concentric shafts,	
41.	Parallel shafts,	
		,

_	, TTTTT . (11.)
c	lasses.
	Churns-
	Rotary-
	42. Vertical single-dasher.
	Verticaldouble-dasher-
	43. Concentric shafts,
	44. Parallel shafts.
	17. Vibrating,
.	18. Working hody.
	8. Cow-milkers.
	27. Cream-pumps.
	63. Drink-mixers.
	57. Egg-beaters—
	61. Reciprocating,
	59. Rotary multiple dasher,
	58. Single-dasher.
l	60. Vibrating.
	Milk-coolers-
	45. Aerating.
٠	46. Creaming-cans-
	47. Agitators,
	48. Depending-tube,
	49. Floats,
	50. Vacuum creamers,
-	51. Vertical-tube.

Milk-circulation.

Air-circulation, Horizontal-tube, Removable-pipe. Milk-stools. Pails and strainers. Tables and racks.

Vats-

CLASS 171.—ELECTRICITY. GENERATION. (XXVI.)

	•
Su	b-classes.
Batteries— 6. Galvanic, 72. Secondary, 74. Applications, 73. Thermal. 23. Friction-generators. 95. Galvanometers. 27. Induction-coals.	33. Magneto-electric— 118. Couplings. 76. Hand-machines. 34. Meters. 40. Regulators— 119. Alternating. 97. Systems of distribution

CLASS 32.-DENTISTRY. (XX.)

Sub-classes.

. Articulators.	6. Molds. 7. Operative.
. Foil-condensers.	8. Pluggers. 9. Teeth.
, Miscellaneous.	10. Tools.

CLASS 165.—DESIGNS. (XXIV.)

The sub-classes conform as nearly as possible to those of the mechanical classes.

CLASS 124.—DISTILLATION. (III.)

Sub-classes.

1. Aging liquors.	9. Paraffine.
2. Alcohol.	10. Preparing grain.
3. Burning-fluid.	11. Refining oils.
4. Condensers.	13. Revenue-guards.
7. Fresh water.	12. Turpentine.
8. Oil.	•

Sub-Classes in Distillation, with Explanatory Notes.

- 1. Aging Liquors.—Processes of and apparatus for purifying and aging liquors by chemical agents, electricity, &c.
- 2. Alcohol. Processes of and apparatus for obtaining alcohols by distillation.
- 3. BURNING-FLUID. Liquids to be employed for burning in lamps, and processes of preparing the same, not involving distillation or the refining processes.
- ONDERSERS. Processes of and apparatus for condensing vapors arising from liquids undergoing distillation. 4. CONDENSERS.
- FRESH WATER. Processes of and apparatus for distilling water for domestic purposes. (See Class 121, Condensers, Division XVIII.)
- 8. Oil. Processes of and apparatus for the distillation of mineral oils.
- ARAFFINE. Processes of and apparatus for the preparation and purification of paraffine, ozokerite, &c. 9. PARAFFINE.
- 10. PREPARING GRAIN. Processes of and apparatus for reducing grain to a moist disintegrated mass for immediate use in the mash-tub. Does not include articles primarily suitable for food, nor preparing the same, Class 99, Preserving, Division VI; nor cleaning and degerminating grain, Class 83, Mills, Division XXV.
- 11. REFINING OILS. Refining mineral oils.
- 13. REVENUE GUARDS. Devices for testing liquor, especially adapted for use during the distillation process.
- 12. TURPENTINE. Preparation and refining of turpentine and

CLASS 33.-DRAFTING. (XXIII.)

Sub-classes.

13. Beam-compasses.	7. Parallel-rulers.
1. Calipers and dividers.	8. Plotters.
2. Curve-scribers.	12. Protractors-
5. Ellipsographs.	9. Scribers,
6. Pantographs.	10. Stair-curvers.
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CLASS 31.-DRIERS. (XXVIII.)

Sub-classes.

13.	Coffee-roasters.	Driers
1.	Driers-	8. Paper,
3.	Fruit,	10. Tobacco,
12.	Glue,	ii. Wool.
4,	Grain,	2. Feather-renovators
5.	Lumber,	14. Gravel-heaters.
6	Malt,	9. Smoke-houses.
7.	Meal,	•

CLASS 35.-EDUCATIONAL APPLIANCES. (XXIII:)

Sub classes.

1. Alphabet-blocks.	6. Maps.
2 Arithmetic.	12. Miscellaneous
3. Astronomy.	8. Penmanship.
15. Blackhoards.	9. Reading.
4. Geography.	10. Slates.
5. Globes.	14. Slate mufflers
13. Kryptography.	1

Sub-Classes in Electricity-Generation-with Explanatory Notes.

- 6. BATTERIES. GALVANIC. Chemical generators of electricity.
- BATTERIES. SECONDARY. Appliances for translating electric-ity into chemical energy and retranslating the same into electricity.
- SATTERIES. SECONDARY. APPLICATIONS. Devices and systems which involve the use of secondary batteries. 74. BATTERIES.
- 73. BATTERIES. THERMAL. Appliances for translating heat directly into electricity.
- 23. FRICTION-GENERATORS. Generators of static electricity.
- 95. GALVANOMETERS. Devices for indicating the strength, tension, or direction of electric currents.
- 27. Induction-Coils. Coiled conductors for producing and applying the higher order of currents from varying or intermittent primary currents.
- 33. MacNETO-ELECTRIC. Including dynamic generators of elec-tricity for producing currents by magneto-electric induc-
- 118. MAGNETO-ELECTRIC. COUPLINGS. Including combinations of generators with other generators and driving devices.
- 76. MAGNETO-ELECTRIC. HAND-MACHINES. Including machines for signaling, blasting and medical purposes.
- 34. METERS. Devices for measuring and registering the flow of electric currents.
- 40. REGULATORS. Devices for controlling and governing electric generators and motors.
- 119. REGULATORS. ALTERNATING. Including devices for regulating alternating generators and motors.
- Systems of Distribution. Organized systems for distributing electricity, including apparatus at a central station and circuits controlled therefrom.

CLASS 172.-ELECTRICITY. MOTIVE-POWER. (XXVI.)

Sub-classes.

9. Car-brakes.

8. Steering and propulsion. 33. Transmission of power.

15. Dental instruments. 75. Locomotion.

36. Motors Alternating. 120.

- Sub-Classes in Electricity-Metice-Power-with Explanatory Notes.
 - 9. CAR-BRAKES. Devices for retarding the movement of vehicles.
- 15. DENTAL INSTRUMENTS. Includes teeth-extractors, drillers, and plaggers.
- LOCOMOTION. Machines and devices adapted to the propulsion of vehicles by electricity.
- 36. Morons. Including machines for translating electricity into mechanical power.
- 120. Motors. Alternating. Including electric motors operated by alternating currents.
- 8. Steering and Propulsion. Devices for controlling and directing torpedo and other boats from a distant point.
- 83. Transmission of Power. Systems and apparatus for transmitting power to distant points by electricity.

CLASS 173.-ELECTRICITY. CONDUCTORS. (XXVI.) Sull-classes.

13. Conductors-

28. Insulators. 31. Lightning rods.

Lead-covered, Underground.

43. Rheostats.

14. Connectors.

- Sub-Classes in Electricity-Conductors-with Explanatory Notes.
- 13. CONDUCTORS. Including cables, wires, and means for making and insulating the same.
- 94. CONDUCTORS. LEAD-COVERED. Lead-incased conductors, including machines for their manufacture.
- 70. CONDUCTORS. UNDERGROUND. Conduits and conductors for subterranean lines.
- 14. CONNECTORS. Including binding-posts, line-connectors, &c.
- 28. INSULATORS. Insulating bearing-points for line-wires.
- 31. LIGHTNING-RODS. Devices for protecting structures from
- 43. RHEOSTATS. Devices for producing artificial resistance.

CLASS 174 .- ELECTRICITY. MEDICAL AND SURGICAL. (XXVI.)

Sub-classes.

87. Baths. 88. Body-wear.

| 89. Electrodes.

Sub-Classes in Electricity-Medical and Surgical-with Explanatory Notes.

- Applications of electricity to baths and bath-furni-87. BATHS. ture for curative purposes.
- 28. BODY-WEAR. Galvanic devices to be applied to the body for curative purposes.
- 89. ELECTRODES. Circuit terminals for applying electricity to the body.

CLASS 175 .- ELECTRICITY. SPECIAL APPLICATIONS. (XX 77.)

Sub-classes.

Igniting devices— 117. Inductional. 116. Manual. Applications General. Tools and machines. 21. Electro-magnets—
96. Machines for winding. Portable. 91. 25. Incrustation 16. Heaters. 93. Magnetic locks and bolts. Igniting devices-90. Separators. 34. Valve-controllers. 115. Automatic.

Sub-Classes in Electricity-Special Applications-with Explanatury Notes.

- 4. APPLICATIONS. GENERAL. Includes applications of electricity not otherwise classified.
- 5. APPLICATIONS. TOOLS AND MACHINES. Includes application of electricity to machinery and mechanical implements.
- 21. Electro-Magnets. Special constructions and arrangements of electro-magnets and their armatures.
- ELECTRO MAGNETS. MACRINES FOR WINDING. Machines for winding insulated wire for electro-magnets and armatures.
- 16. HEATERS. Devices for heating or warming by the use of the electric current.
- 115. IGNITING DEVICES. AUTOMATIC. Including devices for opening the cock and producing the spark by automatic means.
- 117. IGNITING DEVICES. INDUCTIONAL. Including inductional devices for producing the spark.
- 116. IGNITING DEVICES. MANUAL. Including devices for opening the cock and producing the spark by hand.
- IGNITING DEVICES. PORTABLE. Embracing detached devices for lighting gas and lamps adapted to be carried from place to place.
- 25. INCRUSTATION. Means for preventing injurious deposition in steam-boilers.
- 93. MAGNETIC LOCKS AND BOLTS. Application of electricity and magnetism to locks and bolts.
- 90. SEPARATORS. Electric and magnetic separators of heterogeneous matter.
- 34. VALVE-CONTROLLERS. Electrical devices for regulating and controlling valve movements.

CLASS 176 .- ELECTRIC LIGHTING. (XVI.)

Sub-classes.

Cut-	ents-	Ligh	
80.	Electro-magnetic,		Arc-
7.0	Mechanical.		Gear-clutch.
78.	Thermal.	110.	Are and incandescent-
Ligh	ts-	111.	Non-feeding.
	Arc-	112.	Special features,
104.	Gravity-feed,	102.	Filaments and carbon,
	Clutch.	18.	Incandescent,
106.	Gear-clutch,	113.	Special features,
	Positive-feed,	95.	Sockets and keys,
	Clutch,	19.	Systems.

CLASS 177.-ELECTRIC SIGNALING. (XVI.)

Sub-classes.

1. Alarms-Burglar. Annunciators. 3. Annua 7. Bells.

26. Indicators. 3s. Railway-signals. 39. Recorders.

CLASS 157.-ELEVATORS. (XII.) Sub-classes.

2. Controllers. 3. Dumb-waiters. I. Elevators. 4. Hatchways. 5. Hod.

4. Gunpowder.

5. Hoof-pads.

6. Indicators. 7. Lazy-tongs. 8. Safety devices. 9. Screat.

CLASS 37 .- EXCAVATING. (IV.) Sub-classes.

11. Diggers.
1. Dredgers-Excavators-Hydraulic, Rammers, 9. 10. Anchoring, Clam-sheli, 17. Wheel.
5. Scrapers—
7. Wheeled.
6. Self-loading carts. 13. Scouring. 2. Earth-angers. Excavators-15. Carrier, 3. Warping lands. Dipper,

CLASS 52.-EXPLOSIVES. (VI.)

Sub-classes.

1. Blasting compounds. 2. Fulminates.

5. Matches.
3. Nitro compounds.

CLASS 168.-FARRIERY. (XXVIII.) Sub-classes.

Calk-sharpeners.
 Hoof and shoe spreaders.
 Hoof cleaners and trimmers.
 Hoof-pads.
 C. Shoes.
 Shoeing-stands.
 Toe-weights.

CLASS 38.-FELTING AND HAT-MAKING. (XV.) Sub-classes.

1. Blocks. 10. Formly	
 Blocking and stretching. Brushing and finishing. Curling brims. Fabrics. Felting-machines. Fressi Pressi Pressi 	ig. and pelts. ig. sing.

Class 39.—FENCES. (1.)

Sub-classes.

N110-C	1110000.
2. Feuce-posts.	Gates-
3. Fences—	Swinging-
 Barbed, 	14. Hand-openers,
4. Flood,	20. Load openers,
6. Iren,	17. Rotary,
9. Wire.	16. Self-closers,
5. Gates—	25. Tilting,
15. Compound,	19. Vertically-adjustable,
21. Expanding,	13. Tilting—
24. Dropping,	26. Folding-panel.
22. Jump,	12. Wire fasteners.
23. Oscillating,	45. Wire-stretchers. Perma-
11. Railway-	nent—
42. Cattle-guard,	46. Compensators,
38. Electric,	47. Mid-wire take-up,
36. Mast—	48. Path-closers,
35. Automatic,	49. Post-winders,
41. Platform-guard,	50. Vertical.
37. Pneumatic,	51. Wire-strotchers. Remov-
39. Rocking,	able—
44. Sliding,	52. Clutch-bars,
43. Swinging,	53. Grips,
40. Vertically-moving,	54. Levers—
7. Sliding-	55. Attached,
29. Lever-openers,	56. Loopers,
28. Pulley or rack openers,	57. Rack-bars,
30. Suspended,	58. Ratchet-bars,
31. Vibrating tracks,	59. Reel-carriers,
32. Sliding and swinging—	60, Tongs,
33. Hinged-roller,	61. Twin-hooks,
34. Suspending frames,	62. Windlasses.
8. Swinging—	
18. Folding-panel,	
- ·	

CLASS 71.—FERTILIZERS. (VI.)

Sub-classes.

 Apparatus. Compositions. Organic. 	7. Phosphates. 8. Sewage and night-soil.

CLASS 41.—FINE ARTS. (V.)

Sub classes.

		77110 1440000
1.	Artists' appliances.	10. Gilding. Leaf-
2.	Artificial flowers.	12. Medals.
19.	Badges.	21. Metal ornamentation.
3.	Bauuers and flags.	13. Ornamenting cloth.
4.	Canvas-stretchers.	14. Picture-frames.
5.	Decorative painting.	20. Picture-supports.
6.	Drawing heards.	15. Pictures.
7.	Easels.	16. Sculpture.
8.	Engraving machines.	17. Theater appliances.
9.	Eograving and tools.	18. Transfers.

CLASS 42.-FIRE-ARMS, '(XXII.)

Sub da sees

S110-C143368.			
25. Ball-traps.	11. Implements.		
3. Bayonets.	12. Locks—		
5. Bows and cross hows.	28. Recoil-operated.		
6. Breech loaders.	27. Muzzle-loaders.		
8. Catapults.	t5. Nipples and guards.		
26. Electrical appliances.	16. Pistel-swords.		
Guns-	18. Revolvers.		
1. Air and spring.	19. Rifling.		
4. Blow,	20. Sights.		
7. Cane,	21. Stocks.		
13. Magazine.	22. Targets—		
9. Gun-barrets.	24. Flying.		
10. Gun-trimmings.	23. Toy pistels.		
	7 =		

CLASS 169.—FIRE-EXTINGUISHERS. (IX.)

Sub-classes.

4. Car-heater. 1. Chemical.		Portable. Stationary.		
CLASS 159.—FIRE	ESCAPES Sub-class		LADDERS.	(17.)

Sul	b-classes.
10. Bed-hottom.	Ladders-
11. Blanket.	Escape-ladders-
1. Chutes.	18. Trolley,
4. Friction.	3. Flexible,
5. Heists-	7. Step.
9. Trolley.	20. Ladder-trucks.
8. Ladders—	6. Lazy-tougs.
Escape-ladders-	14. Sliding poles.
15. Fixed,	Towers-
16. Mounting,	13. Fixed,
17. Sectional hand,	12. Shoeting.
19 Shooting and truck.	

CLASS 183.—FIRE-PROOF BUILDINGS. (IV.)

Sub-classes.

 Ceilings, fleors, and partitions. Non-metallic. Columns and timber. Cornices. Fire-proof roofs. 	5. Flooding.6. Floor-arches.7. Metallic sidings and tions.	parti-
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CLASS 43.—FISHING AND TRAPPING. (XXII.)

Sub-classes.

2	Decoys.	Inse	ct-destroyers-
Fish	ning—	5.	Fumigators,
3.	Fishways,	8.	Moth-exterminators,
4.	Floats,	14.	Powder-dusters.
6.	Harpoons and spears,	Trap	
7.	Hooks,	18.	Bed-bug,
9.	Nets and seines,	19.	Cage,
10.	Oyster-culture.	20.	Fish,
11.	Oyster-dredges,	21.	Impalement,
12.	Oyster rakes and tongs,	22.	Insect,
13.	Pisciculture,	23.	Jaw,
t5.	Reels,	24.	Self-set and ever set.
16.	Rods,	25.	Sporting,
17.		26.	Victim-set,
Insect-destroyers—		27.	Wire-choker.
1,	Catchers,	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

CLASS 188,—FLUID-PRESSURE RAILWAY-BRAKES. (XVIII.)

Sub-classes.

 Antomatic. Derailment. Direct. 	4. Electric. 5. Momentum-pump. 6. Vacuum.	
CLASS 50.—FLUID-PRESSU	RE RECULATORS. (X	VIII.

Sub-classes.

Gas. Steam.	3. Wate

CLASS 44.—FUEL. (VI.)

Sub-classes.

1. Artifici 2. Fire-kii		3.	Peat-m Purity:	achines. ing coal.
	Cr.ass 45	_FURNI	TURE.	(vm.)
		Sub alas	cau	

1.	Book-cases.	12.	Pads and feet.
2.	Book-shelves.	23,	Picture-hangers.
	Book-supports.	24.	Quilting-frames.
	Brackets.	25.	School seats and desks.
	Bureaus.		Soap-holders.
	Carpet stretchers and tack-		Spittoens.
	ers.	42.	Spittoon-lifters.
15.	Clesets.		Table-leaf supports.

5.	Bureaus.	28.	Soap-noiders.
43.	Carpet stretchers and tack-	41.	Spittoens.
	ers.	42.	Spittoon-lifters.
45.	Closets.	30.	Table-leaf supports.
6.	Desks.		Tables-
7.	Drawers.	8.	Drawing, ·
10.	Fire-screens.	9.	Extension.
44.	Fnrniture-covers.	11.	Folding,
13.	Hat and coat racks.	17.	Kitchen,
	Hat-holders.		Self-waiting,
	Insect-guards.		Sewing-machine.
	Kitchen-cabinets.	32.	Towel racks and stand
	Mirrors-	33.	Umbrella-stands.
	Window.		Upholstering.
	Music stands and portfolios.		Wall-peckets.
	Nursery-gates.		Wall-protectors.
	Oil-can holders.		Wardrobes.
			Wash-stands.
	9		

CLASS 46.—GAMES AND TOYS. (VIII.)

Sub-classes.

nao-caases.		
4. Balls and bats.	24. Masks.	
43. Base-balls.	25. Playing-cards. 41. Puzzles and magic.	
6. Billiard appliances— 7. Balls,	27. Roundabouts.	
7. Balls, 8. Chalk-cups,	30. Skipping-ropes.	
9. Cues,	31. Soap-bubble pipes.	
10. Cue-tip fasteners,	32. Spinning-tops.	
11. Cushions,	33. Stilts.	
12. Tables,	34. Swings.	
13. Table-levelers.	35. Toy building-blocks.	
14. Buzzes and whirligigs.	36. Toy money-hoxes.	
15. Croquet.	37. Toys-	
16. Dice-boxes.	40. Figure—	
20. Game apparatus—	45. Wheeled,	
44. Projectile.	46. Sounding-	
22. Hobby-horses.	47. Wheeled,	
23. Kites.	48. Wheeled.	
42. Lawn-tennis.	38. Trundles and hoops.	

CLASS 48.-GAS. (III.)

Sub-classes.

1. Anti-combustion.	Gas-
2. Carburetors—	6. Coal and oil,
24. Carbureting-lamps,	6. Coal and oil, 8. Coal and water,
29. Float-vaporizers.	7. Coal, oil, and water,
25. Gas and air mixers,	12. Hydrogen,
3. Jet-mixers,	ta. Oil,
26. Oil-feed, Float-valves,	14. Oil and water,
27. Oil-feed, Rotary,	19. Water,
28. Revolving.	20. Wood.
4. Center-seals and by-pass	11. Holders.
valves.	15. Purifiers.
9. Dip-pipes.	13. Retort-chargers.
22. Distribution.	23. Retort gas-furnaces.
10. Exhausters.	16. Retort-lids.
Gas-	17. Retorts and settings.
5. Coal,	

Sub-Classes in Gas, with Explanatory Notes.

- 1. ANTI-COMBUSTION. Processes of and apparatus for deoxygenating air and generating gases to be used in extinguishing fires. Does not include Class 169. Fire-Engines, Division IX, Class 23; Fire-Extinguishing Compounds, Division VI.
- 2. CARBURETORS. Methods of and apparatus for carbureting air and gas for illuminating and heating purposes, including means for regulating the flow of air or gas before entering and upon leaving the carburetor, and of mixing the carbureted air or gas with air, and of regulating the flow of oil to the carburetor, and for heating the latter, and for beating the air or gas to be carbureted.
- 24. CARBURETORS, CARBURETING-LAMPS. Devices for carbureting air or gas, attached to individual lamps, burners, and chandeliers. Does not include Class 67, Lamps and Gas Fittings. Division XXX.
- 29. CARBURETORS. FLOAT-VAPORIZERS. Carburetors in which the air or gas to be carbureted is made to pass through or under a float resting on the carbureting-liquid.
- CARBURETORS, GAS AND AJR MIXERS. Carburetors provide with means for mixing carbureted air or gas with pure air. Carburetors provided
- 3. CARBURETOES, JET-MIXERS. Carburetors provided with means for introducing air or hydrocarbon vapor on the injector principle. Does not include injector-hurners, Class 75. Division III; injectors and ejectors, Class 162, Division XVIII.
- 26. CARBURETORS, OIL-FEED, FLOAT-VALVES. Carburetors in which the supply of hydrocarbon oil is regulated by a doat attached to the valve.
- CARBURETORS, OIL-FEED, ROTARY. Carburetors with means whereby hydrocarbon oil is elevated by buckets moving on an endless chain.
- 28. CARBURETORS, REVOLVING. The evaporating-surfaces revolve in the carburcting-fluid.
- 4. CENIER-SEALS AND BY-PASS VALVES. Construction and operation of same in connection with gas works and mains
- 9. DIP-PITES. Modes of connecting the dip-pipes with the hy-draulic main, means for sealing the dip and for carrying off the tar deposited in the main.
- 22. DISTRIBUTION. Systems of conveying and distributing gas, gas-conduits, automatic cut-offs, mains for conveying gas under pressure, means for detecting and collecting leakage from gas-mains, pipe-joints for gas-mains. (See Pipe Couplings and Mains and Pipes, Class 137, Division IX; and Gas-Pressure Regulators, Class 50, Division XVIII.)
- EXHAUSTERS. Apparatns for exhausting in connection with gas-retorts. (See Steam-Engines, Exhaust Mechanism, Class 12t, Division XVIII.)
- 5. Gas, Coat. Processes of and apparatus for manufacturing gas for heating and illuminating purposes by the destructive distillation of coal in retorts, horizontal or vertical, singly or in series, and the necessary appliances for operating the same; and in connection the purifiers, condensers, &c.
- 6. Gas, COAL AND OIL. Processes of and apparatus for mannfacturing gas for heating and illuminating purposes by mixing the gas produced from distillation of coal with vapors of hydrocarbon oil; and devices for introducing the latter.
- as, COAL AND WATER. Processes of and apparatus for man-ufacturing gas by mixing the gas produced by distillation of coal with water or water vapor; and special means for introducing the latter. 8. GAS. COAL AND WATER.
- 7. GAS, COAL, OIL, AND WATER. Processes of and apparatus for manufacturing heating and illuminating gas by mixing gas produced from distillation of coal, vapors of bydrocarbon oils, and gases from decomposition of steam; with devices for in troducing the various elements in connection with super-heaters, fixing-chambers, purifiers, &c.
- 12. Gas, Hydrogen. Processes of and apparatus for manufac-turing hydrogen gas by decomposing steam by passing it through incandescent fuel, by bringing water in contact with acids and zine or other decomposing substances, by action of dilute acid on zine or iron filings, &e.; with necessary means for carbureting and fixing the gas.

- 13. Gas, On. Processes of and apparatus for manufacturing gas from hydrocarbon oils by valorizing the same in a heated retort, or in contact with a bath of molten metal, or in a tubular generator to contain oil which is vaporized by means of superheated steam in the tubes, &c.: and means for regulat-ing the temperature in the retorts and the feed of the hydrocarbon.
- 14. GAS, OIL AND WATER. Processes of and apparatus for mannfacture of heating and illuminating gas by decomposing steam, vaporizing hydrocarbon oil, and mixing the two to form a fixed gas; with the necessary appliances for operating the apparatus.
- 19. Gas, Water. Processes of and apparatus for production of gas from decomposition of steam by passing same through highly-heated earbonaceous fuel; in connection with means for carbureting and fixing the gas.
- 20. Gas, Wood. Processes of and apparatus for production of gas from distillation of wood or other substances, in connection with suitable devices for introducing hydrocarbon oil or vapors, and of fixing the gas.
- HOLDERS. Receptacles for holding gas under pressure, means for sealing the holder: and, in connection with the neces-sary operation of the holder, brackets, rollers, guides. pulleys, and weights.
- 15. Puriffers. Methods of and apparatus for the washing or scrubbing of gas by passing through water, lime, and various other substances for removal of deleterious matter.
- 13. RETORT-CHARGERS. Apparatus for charging and drawing gas-retorts by means of scoops, wheeled carriages, &c., or brack-ets hung transversely on lateral bars; and means for level-ing the charge in the retort.
- 23. RETORT GAS-FURNACES. Special construction of furnaces for manufacturing heating and illuminating gas, and necessary appliances for operating the same, with special construction of flues for introduction of air, and means for burning the gases within the furnace. (See Iron and Steel Direct, Retort-Furnaces, Class 75, Metallurgy, Division III.)
- 16. RETORT-LIDS. Caps or lids, as especially applied to the closing of gas-retorts.
- RETORTS AND SETTINGS. Apparatus for generating various forms of gas, means for operating the same without special provision for flues. or for burning generated gases. (See Gas, Retort Gas-Furnaces.)

CLASS 49 .- GLASS. (XV.)

Sub-classes.

	1211 011120101
 Articles. Cutters. Enameling. Molds. 	8. Ornamentation. 10. Plate and window. 9. Presses. 11. Tools.

CLASS 51.—GRINDING AND POLISHING. (XXVII.)

Sub-classes.

	1. 4	Abrading materials	and	Meta	ıl—
ŀ		tools.		9.	Needle-eyes,
	Glas	s and stone—		10.	Needles, rods, and points,
1	3.	Curved surfaces,		12.	Plane surfaces,
	11.	Plane sarfaces.		14.	Rumbles,
	Meta	al—		15.	Sheet metal and wire.
	2.	Card-grinding,		16.	Strops, hones, and rides.
		Curved surfaces,		W00	d-
	6.	Cutlery scourers,		ã.	Curved snrfaces,
	7.	Cutlery scourers, Edge-tools,		13.	Plane surfaces.
	8.	Mower and reaper kn	ivos,		

CLASS 53.-HARDWARE-MAKING. (ZIII.)

Sub alazona

Sub-clusses.				
 Bridge-irons. Builders' hardware. Cutlery. Eyebolts and hooks. Fence-barls of sheet metal. Ferrules, rings, and thimbles. Gas and water fittings. Hinges. Lamp-work. Leather-workers' hardware. 	9. Miscellaneous. 20. Musical-instrument work. 12. Pens, pencils, and holders. 21. Printing appliances. 13. Spinners and weavers. 15. Spoons. Manufacture of 16. Springs. 22. Stamping. 17. Sucker-rod joints. 19. Tic-bands. 18. Umbrella-irons.			

CLASS 54.-HARNESS. (XI.)

	Sub-classes.
Bonnets and covers. Bridle-bits. Bridles and halters. Collar-fasteners. Collar-machines. Fly-nets. Hame-fasteners. Hame-tugs. Hames. Harness— Attachmeuts, Machines, Pads. Saddles,	13. Tools.
. Saddles,	33. Whip-sockets.

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10. 29. 11.

CLASS 55.-HARROWS AND DIGGERS. (I.)

Sub-classes.

25.00 500.000	
1. Clod-crusbers.	7. Pivoted teeth.
2. Forks.	8. Pivoted tooth-bars.
3. Harrows—	9. Petate-diggers.
11. Revolving,	10. Rakes.
13. Retary,	12. Rollers and barrows.
19. Wheel—	14. Shovels,
20. Rotary.	15. Stalk-choppers.
4. Harrow teeth.	16. Stalk-pullers.
5. Hoes.	17. Stone-gatherers.
6. Land-rollers.	13. Transplanters.

CLASS 56.—HARVESTERS. (VII.)

Sub-classes.

Sub-classes.		
1. Bean-harvesters.	Horse-rakes-	
Binders—	67. Hand-dumpers,	
	68. Hay-cockers,	
35. Compressors, 36. Grain-adjusters, 37. Sheaf-carriers.	69. Rake-teeth.	
37. Sheaf-carriers.	19. Lawn-mowers.	
2. Clover-harvesters.	20. Manure-forks.	
3. Combined rakes and ted-		
ders.	Mewers-	
Corn-harvesters-	"O Anomalias	
38. Binders and droppers.	72. Center-cut,	
39. Cutters,	73. Front-cut, One-wheel,	
40. 1mplements,	74. Front-cut, Two-wheels,	
39. Cutters, 40. Implements, 41. Strippers and huskers.	72. Center-out, One-wheel, 73. Front-out, One-wheel, 74. Front-out, One-wheel, 76. Rear-out, One-wheel, 77. Rear-out, Two-wheels, 78. Thrust-out.	
5. Corn-shockers.	77. Rear-cut, Two-wheels,	
6. Cotten-harvesters.	75. Reciprocating-gear,	
Cutting apparatus—	78. Thrust-cut.	
42. Endless,	52. Platiorm adjustments.	
43. Guard fingers and finger-	22. Reels.	
bars,	Revolving rakes—	
44. Reciprocating,	80. Flop-over,	
45. Retary,	81. Wheel.	
46. Vibrating.	27. Scythes and cradles.	
Droppers— 47. Direct-tilting,	24. Seats. Self-lunders—	
47. Direct-tilting, 49. Miscellaneous,	82. Clips and prepared bands,	
49. Miscellaneous, 48. Opening and closing, 50. Side-delivery, 51. Swinging and tilting	83. Cord-knotters,	
50. Side-delivery,		
51. Swinging and tilting.	84. General structure, 85. Gleaners and binders,	
99. Fruit-gatherers.	86. Tension and take-up de-	
9. Gearing.	vices,	
10. Grain-bands.	87. Twisters and tuckers,	
31. Grain wheels and casters.	88. Wire-twisters.	
Hand-binders-	Self-rakers—	
52. Attachments,	89. Endless-carriers,	
53. Elevated delivery, Rear,	90. Gaveling-tongs,	
54. Elevated delivery, Side,	91. Platform-movement,	
55. Flat delivery,	92. Reciprocating herizontal	
53. Elevated delivery, Rear, 54. Elevated delivery, Side, 55. Flat delivery, 56. Manual traction.	curvilinear,	
12. Hand-rakers.	93. Reciprocating borizontal	
13. Hay caps.	rectilinear,	
Hay-leaders-	96. Rotary horizontal axis,	
61. Endless-belts,	94. Retary vertical axis,	
62. Intermittent, 63. Lifting-reels,	switch,	
63. Lifting-reels,	95. Retary vertical axis, ne	
64. Walking-rakes.	switch, 98. Traveling horizontal ir-	
101. Hay-racks.		
100, Headers.	regular path, 97. Traveling vertical irregu-	
16. Hedge-trimmers.	lar path.	
17. Hemp and flax harvesters. Herse-rakes—	28. Tedders.	
65. Draft-dumpers,	29. Thrashers.	
66. Drags,	30. Track clearers and dividers.	
oo. Diago,	ov. 27.002 elements and dividens	

CLASS 149.—HIDES, SKINS, AND LEATHER. CHEMICAL TREATMENT OF (VI.)

Sub-elasses.

2. Bating.	8. Preserving hides.
4. Coloring and polishing.	9. Tanning materials.
5. Currying. 6. Depilating.	10. Tanning processes.
6. Depilating.	11. Tawing.

Class 57.—HOISTING. (XII.)

Sub-classes.

2.	Barrel rollers.	67. Elevated-carrier-
34	Block and tackle-	68. Draft-sustaining,
5	Differential pulleys,	69. Lever-leck,
90	Capstans and windlasses.	70. Non-lowering support,
**	Car-movers.	71. Ratchet-lock,
		72. Rope-catch,
37.	Chutes.	
4.	Cranes and derricks-	73. Sheave-frame catch.
56.		29. Endless belts.
		8. Grain-conveyers-
57.	Lever-jib,	
58.	Non-pivoted jib-	48. Pneumatic,
	Rotating-	49. Screw.
60.		9. Grapples.
61.	Piveted jib-	38. Hay forks-
		39. Corkscrew,
62.	Retating—	
63.	Portable,	40. Grapples,
64.	Sliding-jib,	41. Harpoen,
	Traveling double treek	42. Tilting.
65.		
66.	Trelley.	11. Hay-slings.

CLASS 57-Centinued.

13. Hoisting-buckets— 74. Belt.	Leading and unleading- 47. Shoveling devices.
15. Lifting-jacks—	75. Tilting—
43. Lever,	76. Hoist,
44. Screw.	77. Platform.
16. Loading and nuleading—	18. Skids.
52. Hay,	19. Stump-extractors.
81. Load-binders,	53. Stackers—
80. Mail-bag catchers,	54. Endless aprons.
46. Pilers,	79. Wagen-raisers.

CLASS 58.—HOROLOGY. (XXIII.)

- Sub-classes.

8. Balance-escapements.	15. Time-alarms.
3. Clocks—	16. Time-checks.
2. Calendar,	31. Time lamp-lighters.
28. Electric,	33. Time-signals.
9. Geographical,	17. Watches
29. Pneumatic.	18. Watch-balances.
4. Clock-cases.	19. Watch-barrels.
5. Cleck-striking.	20. Watch-cases.
6. Clock-winding.	21. Watch-case springs.
34. Dials and hands.	22. Watch dust-caps.
10. Metrenomes.	23. Watch-keys.
11. Pendulums.	32. Watch-maker's tools.
35. Pendulum-escapements.	24. Watch-plates.
30. Repeaters.	25. Watch regulaters.
12. Safety-wheels.	26. Watch-stops.
13. Stem-winders.	27. Watch-winding.
14. Sun dials.	

CLASS 60.-HOSE AND BELTING. (XI.)

Sub-classes.

 Belt-fasteners. Belt-machines. Belt-stretchers. Belting. 	6. Drive-chains. 4. Hose and tubing. 5. Hose-machines.
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CLASS 61.-HYDRAULIC ENGINEERING. (IV.)

Sub-classes.

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1. Aqueducts. 19. Breakwaters. 2. Cable-laying. 3. Caissons— 20. Ship. 4. Canals— 28. Gate-valves, 27. Gates, Bear-trap— 21. Lock. 5. Chutes. 23. Cribbing. 24. Dams, Coffer— 25. Sectional. 7. Diving-armor.	8. Decks. 9. Drains. 26. Forming and preserving channels. 29. Jetties. Sectional 11. Marine ways. 12. Mining. 13. Pile-drivers. 18. Piles. 30. Protecting shores. 15. Tide-powers. 16. Tunnels. 17. Water-gates. 31. Wharves.	

CLASS 138.—HYDRAULIC MOTORS. (IX.)

Sub-classes.

11. Chain— 8. Elevators, 9. Jacks, 10. Presses. 1. Oscillating. 2. Reciprecating. 3. Retary— 12. Feathering.	Turbines— 4. Bottom supply, 5. Side ring supply, 6. Top and side direct supply 7. Top ring supply.
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CLASS 162.—INJECTORS AND EJECTORS. (XVIII.)

No sub-classes.

CLASS 63.—JEWELRY. (V.)

Sub-classes.

stock and ornamental
stock and ornamental e fabric. nental chains. sses. o-chain attachments.
1

CLASS 64.—JOURNAL-BOXES, PULLEYS, AND SHAFTING. (XII.)

Sub-classes.

4. Belt-shifters. 5. Belt-tighteners. 6. Clutches. 7. Compensating journals. 9. Flexible sbatting. 10. Journal-boxes— 16. Roller-bearings.	17. Pulleys— 8. Expansible, 18. Split. 12. Shaft-casings. 13. Shaft-couplings 14. Shaft-hangers.

CLASS 65.-KITCHEN AND TABLE ARTICLES. (VIII.) CLASS 70-Continued. Locks Locks-Sub-classes. 27. Trunk. 15. Lock-strikes. 16. Lock-trimmings. 29. Locksand latches combined. Indicator. Permutation, 6. 22. Egg-cups.23. Fish-scalers.24. Fruit and cake dishes.25. Fruit-lifters. IS. Butter-dishes. Butter, egg, and table tongs. Piane, 2. Butter, egg, and tab. 3. Cake-turners. 6. Caster-bottles. 5. Casters. 9. Cheese-covers. 10. Compound tools. 45. Condiment-holders. 11. Corkscrews. 12. Culinary. 23. Seal. Sliding-door, Till, 17. Padlocks-26. Jar-lifters. 27. Knife racks and rests. 25. Permutation. 24. Shackles. Time. 28. Ladles. 29. Napkin-holders. 30. Oyster-openers. 31. Pitchers. CLASS 184.-LUBRICATORS. (XII.) Sub-classes. Capillary attraction. Condensation displacement. Force-feed. Gravity-feed. Automatic ent-off. 6. Liquetiers.7. Loose-pulley.8. Miscellaneous. 13. Cups. 15. Dishes and plates. 32. Plate-lifters.33. Provision-safes. 15. Dishes and places.16. Dish-covers.17. Dish-holders.18. Dish-mats.19. Dish stands and trays. 35. Salt-cellars. 36. Scoops. 38. Spice-boxes. 41. Tea-service. 42. Tumbler-holders. CLASS 74.-MACHINE ELEMENTS. (XII.) Dust-pans. Sub-classes. 43. Twine-holders. 13. Machine-brakes. 14. Mechanical movements. 20. Overcoming dead-centers. 16. Pawls and ratchets. 21. Egg-beaters. Cams and eccentrics. Cranks and levers. Fly-wheels. Gearing— Belt, Frictional. CLASS 66.-KNITTING AND NETTING. (XXI.) Sub-classes. 17. Pitmen. 27. Racks and pinions. 18. Treadles. Burrs and sinkers. 7. Stopping. 26. Frictional. 8. Gibs and keys. 25. Intermittent grip— 29. Strap and dog or ball, 30. Ratchet. Straight machines, Straight machines, Fashioning machines, Looper pin and book machines Circular— 2. Circular machines, 11. Looper pin and hook machines. 19. Universal joints. 17. Crocheting. chines, Cams and stops, CLASS 115.-MARINE PROPULSION. (XXII.) 3. Darning. 4. Fabrics. 12. Feeding. 5. Needles. 6. Netting. 16. Warp-machines. Take-nps and tensions. Sub-classes. Paddle-wheels-10. Tatting. 4. Feathering blades, 22. Fitting and driving, 23. Form and construction. 23. Form and construction. Screw-propellers— 14. Feathering blades, 15. Fitting and driving, 16. Form and construction, CLASS 67.-LAMPS AND GAS-FITTINGS. (XXX.) Sub-classes. and magnesium 32. Lamps 43. Calcium Bracket, Car, lights. Candlesticks. 39. 2. Steering. Car, Cigar-lighting, Forced-draft, Towing— 18. External power. 19. Internal power. 3. Chandeliers. 4. Chunney-holders. 50. Decorative lights. 5. Drop-lights and hangers. 42. 10. 16. 17. Independent-reservoir, Miners', Safety-tube and central-19. Extinguishers. Gas-burners— 20. CLASS 72.-MASONRY. (IV.) draft, Gas-burners— Incandescent, Regenerative. Gas-extinguishers— Fittings, Lighting devices, Regulating-burners. Lamp-burners— Sub-classes. 51. 52. 29. Street. 9. Apartment-houses. 24. Lanterns-17. Foundations. 24. Lanterns— 35. Signal, 46. Submarine, 44. Tubular. 45. Lantern-holders. 25. Lighting devices. 26. Locomotive head-hights. 27. Match-safes. 28. Beflectors 17. Foundations. 18. Hollow tile walls. 7. Iron structures. 19. Smoke and air flues. 20. Stone and brick setting. 9. Apartment-houses. 10. Bonding and tying. 13. Cellars. 12. Centering. 2. Cisterns. 14. Composite walls. 3. Construction. 9. 21. Subways. 23. Tile and metal floors. 22. Timber-seats. Argand, Multiple-wick, 10. 11. Coping. 16. Facing walls. 5. Fire-shields. No-chimney. Lamp chimneys— Collars, Posts, 24. Waste chutes and sinks. 28. Reflectors. 37. Refracting attachments. 12. Signal-lights. Torches. CLASS 73 .- MEASURING-INSTRUMENTS. (XXIII.) 21. 30. Vapor-burners. 31. Wick-raisers. Sub-classes. Shades. Wicks. CLASS 68.-LAUNDRY. (XXVII.) 7. Suh classes

	Z-tto-ctttooco.		
	Bosom-boards. Clamps.		Wash-boards. Wash-boilers.
	Clothes-driers.		Wash-tnbs.
	Clothes-line fasteners.	W.S	ishing-machines—
	Clothes-lines.	15.	Agitator,
4.	Clothes-pins.	16.	Boiler,
	Clothes-pounders.	17.	Combined washing and
	Clothes-line reels.		wringing,
	Clothes sticks and tongs.	18.	Cylinder,
	Fluting-irons.	37.	Miscellancous,
8.	Hand-rnbbers.	19.	Pounder,
19.	Ironing-machines.	20.	Reciprocating rubber,
	Ironing-tables.	21.	Rocking and swinging.
11.	Laundries.	22.	Roller,
13.	Mangles.	23.	Roller and bed,
26.	Sad-irons.	24.	Rotary rubber.
27.	Sad-iron holders.	32.	Wringers.
28.	Starching-machines.	33.	Wringer-rolls.
35.	Wash-benches.		ŭ

CLASS 69.-LEATHER. (XI.)

Sub-classes.

t. Cutting. 3. Machines.

4. Splitting.

CLASS 70.-LOCKS AND LATCHES. (XX.)

Sub-classes.

40.	Baggage-seals.	13.	Latches-
3.	Box-fasteners.	28.	Gate.
	Key-fasteners.	21.	Reversible
8.	Key-hole guards.	14.	Locks-
9.	Keys.	1.	Alarm,
	Knobs.	2.	Bag,
11.	Knob attachments.	4.	Car-seat.
12.	Knob-roses.	. 5.	Hasp,
			.,

		AD (C)	1-00008	68.
	1. Air an	nd gas meters.	180.	Pitch-boards.
	2. Anem	onieters.		Planimeters.
	3. Balane			Plumb-bobs-
	74. Ballot		71.	Levels.
•	4. Barom		31	Pressnre-gages.
į	5. Bathor		68	Propartional motors
I	6. Bevels		30	Proportional meters.
ì	7. Calcul		33	Pyrometers.
,		ators. Tabular	31	Kain-gages. Recorders.
î	8. Cart-s		35	Pogisters.
1		ndicators.		Registers.
			30.	Rotary measures.
	9. Cloth-	measuring machines	. 34.	Kotary meters.
į	10. Coin-c		35.	Pack-scales.
	83. Coin-p		39.	Scale-beams.
	II. Coin-te	esters.	40.	Scale-measures.
ŧ	73. Confor	rmators.	41.	Scale-pans.
	12. Diaph	ragm-meters.	69.	Ships' logs.
	13. Dividi	ng-engines.	b4.	Shoe-makers' measures.
	15. Dynan		42.	Specific-gravity apparatus.
	75. Fare-b		1.0.	Speed-measures.
	59. Fare-r	egistera.	44.	Sphygmoscones
	16. Gages.		70.	Spirit-levels.
	77. Gages	. Microseter	45.	Spirit-meters.
	17. Game-		46.	Spring-seales.
	19. Grain-	meters.	47.	Squares.
		meters. Rotating	66.	Surface-gages.
	20. Grain-		42	Tailors' measures.
	22. Hydro	meters.	49.	Tape-measures.
	23. Hydro	static scales.	35	Telethernomaters
	24. Hygre		50	Telethermometers. Testing illuminating fluids. Testing machines
	79. Lactor		51	Testing-machines.
		er-measuring.		Thermometers,
	76. Letter		63	Thompsontots,
		ring-fancets.	-01	Thermostats. Tollers.
		ring-pumps.	21.	Two shares
	69 Measu	ring-pamps.	59	Track-gages.
	27. Odome		53.	Voting-machines.
			94.	Water-gages. Water-gages. Float Weather-vanes.
	50 Doggood	ting meters.	52.	Water-gages. Float
	Do. Passer	ger-registers.	ລວ.	Weather vanes.
		lum-seales.	56.	Weights.
	30. Piston	-meters.	1	

CLASS 185.-MECHANICAL MOTORS. (XII.)

Sub-classes.

1.	Horse-powers-
2.	Equalizers,
3	Trands

5. Miscellancous.

6. Spring.7. Weight.

4. Manual.

CLASS 167.-MEDICINES. (VI.)

Sub-classes.

1.	Aerated beverag
	Capsules.
	Disinfectants.
4.	Extracts.

6. Insecticides. 7. Internal remedies.
8. Plasters.
9. Topical remedies.

5. Hair dyes and tonics. 10. Veterinary medicines.

es.

CLASS 153.-METAL-BENDING. (XIV.)

Sub-classes.

1.	Bending-
11.	
	By rolls.
2.	Coiling.
	Corrugating.
4.	Curving plates
	11. 12. 2. 3.

5. Dishing. Flanging—
 Straight. 8. Straightening—
9. Plates and sheets. 10. Twisting.

CLASS 10.-METAL BOLTS, NUTS, RIVETS, AND SCREWS.

(XIII.)

Sub-classes.

1.	Bolts and nuts.	Dressing and
	assembling.	
2 .	Bolts and rivets	3.

2. Bolts and rivets. Making
4. Capping screws and nails.
5. Metal-screw machines.
6. Nuts and washers.
7. Nuts and washers. Making

Screws

8. Screws.
9. Screw-blank feeders.
10. Screw-cutting machines.
11. Screw-swaging machines.
12. Screw-tapping machines.
13. Screw-threading machines.
14. Taps and dies.
15. Weod-screw machines.

CLASS 77.-METAL BORING AND DRILLING. (XIII.)

Sub-classes.

1. Bits. 2. Boring and drilling appliances.

3. Boring-machines.
4. Drill-chucks.

5. Drills, Hand-

9. Ratchet.
6. Drilling-machines.
7. Resurers and drifts.
8. Tapping mains.

CLASS 78.—METAL-FORGING. (XIII.)

Sub-classes.

1.	Anvils.
17.	Cempesitions.
	Compressing.
3,	Drop-hammers.
	Forges.
20.	Forge-tuyeres.
5.	Forging and welding.

8. Olivers. 9. Power-hammers.
11. Riveting.

18. Shafts and pulleys. 19. Structural work 15. Upsetting metal.

Materials. Tools and arts.

30. Ordnance and projectiles.

Molded molds-28. Molded molds. 8. Molders' flasks-

31. Pipes— 32. Herizontal. 3. Pipe-elbows. 33. Plants.

36. Screw-threads.
37. Tools.
38. Vehicle-wheels.
39. Wheels.

34. Plows.

35. Rells.

CLASS 22.—METAL-FOUNDING. (XIV.)

Sub-classes.

29.

1/.	tal molds—
	Apparatus and plants,
	Chains, hinges, and joints,
4.	Hardware,
5.	Hollow ware.
7.	Ingots-
	Compound,
	Hollow and tube,
10.	Plants.
11.	Materials.
12.	Ordnance and projectiles.
	Pigs.
14.	Plews.
15.	Rolls.
18.	Screw-threads.
16.	Soft-metal machines—
21.	Molds,
19.	Shot,
20.	Spoons,
22.	Spoons, Traps,
51.	Type.
50.	Tools.

26.

Molding apparatus—
40. Blacking molds,
41. Hollow ware, Machines. Ordnance and projectiles, 44. Pipes— 45. Horizontal. 23. Vehicle-wheels. 24. Wheels. 46. Pipe-cores. 47. Screw-threads. Molded molds. Chains, binges, and joints, Hardware, 48. Vehicle-wheels. 49. Wheels. Hollow ware,

CLASS 75.—METALLURGY. (III.)

Sub-classes.

1. Alloys.	Iron and steel direct-
Amalgamaters-	75. Gases,
34. Electric,	72. Retort-furnaces,
35. Lead,	76. Slag,
	77. Sponge.
37. Plate	J5. Lead.
33. Vacuum,	16. Mechanical puddlers and
38. Vaper.	tools.
2. Assaying.	22. Quicksilver.
90. Blow-pipes.	17. Reducing and separating-
7. Calcining-kilns.	57. Apparatus,
8. Coke and charcoal.	58. Aluminium,
3. Converters.	62. Copper,
54. Drying air.	59. Desilverizing lead,
30. Fume-arresters.	60. Desulphurizing ores,
10. Furnace-protecting-	61. Disintegrating ores,
82. Fire-brick.	63. Flux,
Furnaces—	64. Gold and silver,
83. Annealing,	85. Manganese,
5. Blast-	66. Nickel and cebalt,
4. Accessories,	65. Ore bricks.
96. Bells,	23. Regenerators—
97. Tuyeres,	95. Continuous or double sur-
29. Crucible,	face,
9. Cupola,	91. Discontinuous or single
11. Gas—	surface.
81. Burners,	24. Revolving roasters.
88. Heating air and gas,	25. Roasting and smelting
78. Mixing air and gas,	hearths.
80. Producers,	18. Selution and precipitation-
40. For heating blanks,	86. Apparatus,
41. Hydrocarbon-	67. Chlorination,
42. Injector-burners,	68. Electrolysis,
43. Retort-vaporizers,	69. Ferric salts.
84. Melting-	70. Parting bullion.
89. Glass pots,	28. Spelter.
92. Pot-furnaces.	27. Treating molten iron-
93. Tank-furnaces,	44. Air, steam, and gases,
19. Pigment,	45. Alleys,
20. Puddling,	46. Basic,
26. Shaft and shelf,	87. Basic linings,
91. Slag.	47. Granulating,
Hot-blast ovens-	48. Oxides,
52. Single surface,	49. Physic,
53. Double surface.	50. Scrap,
14. Iron and steel direct—	
	51. Vacuum.
73. Bricks, 74. Flux,	55. Utilizing tin-scrap— 56. Wet processes.

Sub-Classes in Metallurgy, with Explanatory Notes.

Furnaces,

- 1. ALLOYS. Includes amalgams and dental alloys, alleys for coating metals, anti-incrustation alloys, alloys for journal-bearings, anti-friction metals, coin metal, bronze, and bell metal, non-magnetic alloys for watch-works, fusible alloys, typemetal, and white metal. Does not include mixtures of metals with non-metallic substances. (See Caontchouc and Minor Plastics, Class 18, Division XV; and Lubricants, Class 87, Oils, Fats, and Glue, Division VI.) (See Treating Molten Iren, Alloys, for special steels, and alloys of iron, such as ferre-manganese, ferro-silicon, tungsten steel, &c.)
- 34. Amalgamators, Electric. Includes riffic, plate, and pan amalgamators in which continuous and intermittent currents of electricity are passed through the ere pulp or mercury, er both, for the purpose of assisting the amalgamatien.
- 35. AMALGAMATORS, LEAD. Furnaces and processes for separating precious metals wherein the ore containing the metal is passed through molten lead or alloys of lead, zinc, mercury, &c.
- 36. Amalgamators, Mercury. Construction and arrangement of pans, mullers, barrels, riffles, &c., for the ordinary amalgamation of the precious metals; also, processes in which chemicals are used to remove "rust," grease, &c., and "enliven" the action of the mercury.
- 37. Amalgamators, Plate. Silver, copper, brass, and other metal plates coated with mercury, and arranged either in the sluiceways, riffles, or in connection with the pan, for the purpose of collecting the precious metals.
- 33. AMALGAMATORS, VACUUM. Apparatus and processes in which an exhaust is used to carry the oro through the mercury or lead contained in a closed vessel.
- MALGAMATORS, VAPOR. Apparatus and processes in which the ore is subjected to the vapor of mercury for the purpose of amalgamating the precious metals. 38. AMALGAMATORS.
- 2. Assaying. Includes muffle and cupel furnaces; apparatus and burners used in assaying, &c.; also, methods of fire analysis.
- 7. CALCINING-KILNS. Stack-furnaces for roasting and desulphurizing metallic ores. (See Roasting and Smelting Hearths; and Shaft and Shelf Furnaces; and Lime-Kilns, Class 106, Division XV.)
- 8. Coke and Charcoal. Processes of making coke; coke-ovens, and appliances for operating the same. Processes and kilns for charring wood. (See Distilling Wood, Class 23, Division

- 3. CONVERTERS. Includes apparatus for the pneumatic refining of iron; also, methods of operating converters, and tuyeres, tuyere-stoppers, bottoms, and blast appliances for same, and processes for lining. (For pneumatic processes see Treating Molten Iron, Air, Steam and Gases; and for Bessemer Plants see Metal-Founding, Division XIV.)
- 54. DRYING AIR. Apparatus for and methods of desiccating air by means of coloride of calcium, sulphuric acid, &c., for metallurgic purposes.
- 30. Fime-Arretters. Devices for collecting dust from ore-furnaces and purifying waste gases. Does not include condensers for volatile metals. (See Quicksilver and Spelter; also, Gas-Purifiers, Class 48.)
- FURNACE-PROTECTING. Devices for protecting furnace walls, hearths, doors, valves, tuyeres, &c., by air and water cooling. (See Furnaces, Blast, Tuyeres.)
- 82. FURNACE-PROTECTING, FIRE-BRICK. Compositions to be used in furnace-linings. Does not include lime or basic linings. (For which see Treating Molten Iron. Basic Linings.)
- 83. FURNACES, ANNEALING. Gas and coal burning furnaces for annealing glass.
- FURNACES, BLAST. Form and general construction of furnaces for smelting iron ores, using either an air, steam, or gas blast. (See Cupola-Furnaces for blast-furnaces used in smelting lead and similar ores.)
- 4. FURNACES, BLAST, ACCESSORIES. Methods of and apparatus for feeding stock, except hoppers and bells. Includes devices for utilizing waste gases and gas-seals. (See Gas-Furnaces; for heating blast, see Hot-Blast Ovens.) (See, also. Furnace-Protecting; Furnaces, Blast, Bells; and Furnaces, Blast, Tuyeres.)
- FURNACES, BLAST, BELLS. Bell and hopper mechanism for charging stack-furnaces. (See Furnaces, Gas-Producers; Water-Gas, Class 48; and Hoisting, Class 57, Division XII.)
- 39. FURNACES, BLAST, TUYERES. Water and air cooled tuveres and tovere-pipes for blast-furnaces. (See, also, Furnaces, Blast, Accessories: Furnaces, Hydrocarbon, Injector Burners: and Blow-Pipes.)
- FURNACES, CRUCIBLE. Coal, oil, or gas burning furnaces for heating crucibles, muffles, and retorts, for assayers, jewelers, &c. (See Furnaces, Melting, Pot-Furnaces.)
- FURNACES, CUPOLA. Furnaces for remelting iron and smelting lead, silver, and other similar ores. Does not include Blast-Furnaces for smelting iron ores.
- 11. FURNACES, GAS. Apparatus for generating and burning gases in metallurgical and other furnaces.
- 81. FURNACES, GAS, BURNERS. Devices for burning gas in metallurgical furnaces. (See Furnaces, Hydrocarbon, Injector-Burners.) (For Illuminating-Gas Burners, see Class 67, Division XXX.)
- 88. Furnaces, Gas. Heating Air and Gas. Furnaces with devices connected therewith for heating the air or gas, or both, including arrangements of flues, blast-pipes, &c., to insure the complete combustion of the gaseons fuel. Such furnaces include reverberatory, smelting, blast, reheating, open-hearth, and all other furnaces used for metallurgic purposes. (See Hot-Blast Ovens and Regenerators.)
- 78. FURNACES, GAS, MIXING AIR AND GAS. Furnaces provided with appliances for mixing gas and air either exterior to or within the combustion-chamber. (See Carburetors, Gas and Air Mixers; and Furnaces, Hydrocarbon.)
- 80. FURNACES, GAS-PRODUCERS. Gas-generators for metallurgic heating-furnaces which are either separated from or directly connected with the furnace in which the gas is consumed, but not including apparatus for generating gas for illuminating purposes. (See Class 48, Coal-Gas, Water-Gas, &c.)
- 40. FURNACES FOR HEATING BLANES. Furnaces for beating ingots, pipe-skelps, gun-barrels, and blanks for bolts, carwheels, and reheating-furnaces generally. Does not include Soaking-Pits. (See Class 22. Metal-Founding, Ingots. Plants, Division XIV; also. Class 75, Furnaces. Annealing, and Class 148, Metal Tempering, Annealing, and Cementation.)
- 41. FURNACES, HYDEOCARBON. General apparatus for burning hydrocarbon oils in metallurgical furnaces, &c., where the oil is fed and burned upon trays, refractory material, water, &c.
- 42. FURNACES, HYDROCALEON, INJECTOR-BURNERS. Apparatus for injecting hydrocarbon oils, vapors, or gases, together with steam or air, or steam and air; also, apparatus in which the gases, &c., are mixed before injecting them into the furnace. (See Class 162, Injectors and Ejectors, Division XVIII; also, Class 67, Lamps and Gas-Fittings, Vapor-Burners, Division XXX.)
- 43. FURNACES, HYDROCABEON. RETORT-VAPORIZERS. Apparatus in which the oil is vaporized and the vapors heated, water converted into steam, and the steam superheated or decomposed; means for heating air and lurners for consuming the commingled gases and vapors thus produced. (See Class 48, Oil Gas and Water-Gas; Class 67, Lamp and Gas Fittings. Vapor-Burners, Division XXX; and Class 126, Stoves and Furnaces, Vapor-Stoves, Division XIX.)
- 84. FURNACES, MELTING. Gas and coal burning furnaces for melting metals, glass, &c. (See Regenerators, &c.)
- FURNACES, MELTING, GLASS-POTS. Structure of pots for melting glass for composition. (See Furnace Protecting. Fire-Brick; also, Class 25, Clay and Pottery, Division XV.)

- FURNACES. MELTING. POT-FURNACES. Furnaces adapted to melting and working out glass in pots. (See Furnaces, Crncible.)
- FURNACES. MELTING, TANK-FURNACES. Hearths adapted to melting glass.
- FURNACES, PIGMENT. Processes of and apparatus for obtaining pigment. (See Fune-Arresters, Spelter, and Quicksilver, for similar apparatus.)
- 20. FURNACES, PUDDLING. Reverberatory furnaces in which pigiron is melted and rabbled by hand, including special construction of fire-hoxes, fines for heating air, &c.
- 26. FURNACES, SHAFT AND SHELF. Furnaces for roasting ores, consisting of upright stacks, either clear or provided with shelves or partitions for delaying the progress of the ore, fully exposing it to the action of the heat.
- 97. FUNNACES, SLAG. Processes of and apparatus for utilizing slag.
- 52. Hot-Blast Ovens, Single-Surface. Recuperators or discontinuous stoves for heating air; also, water-cooled valves used in hot-hlast-oven flues. (See Furnace-Protecting. For special construction of bricks see Furnace-Protecting, Fire-Brick.)
- 53. Hot-Blast Ovens, Double-Surface. Pipe or continuous stoves for heating air for blast-furnaces, converters, &c. Air is passed through externally-heated pipes, tubes, or chambers. (See Furnaces, Gas, Heating Air and Gas; and Regenerators, Continuous.)
- IBON AND STEEL DIRECT. Processes of manufacturing wroughtiron and steel directly from ore or sponge. (See Treating Molten Iron.)
- Iron and Steel Direct, Furnaces. Apparatus employed in the direct production of wrought-iron or steel. (See Iron and Steel Direct, Retort-Furnaces; also, Furnaces, Blast.)
- 72. IBON AND STEEL DIFFECT. RETORT-FURNACES. Apparatus for reducing ores and making sponge-iron direct from the ores, in which the charge is placed in retorts which are heated internally or externally by furnace-gases, the product being subsequently reduced in a hearth usually connected with the retorts.
- 73. IRON AND STEEL DIRECT, BRICKS. Cylinders, blocks, and bricks of iron ore made up with or without fuel or flux; also, construction and arrangement of furnaces for reducing the same.
- IRON AND STEEL DIRECT, FLUX. Compositions used in the reduction of iron ore, either in the direct or indirect processes.
- 74. IHON AND STEEL DIRECT, GASES. Processes for obtaining wrought-iron and steel from iron ores and for deoxidizing ores preparatory to smelting in blast-furnaces by means of gases or gaseons fuel.
- 76. IRON AND STEEL DIRECT, SLAG. Methods of utilizing furnaceslag and cinder in the manufacture of iron by the ordinary smelting processes.
- 77. IEON AND STEFL DIRECT, SPONGE. Processes of producing iron and steel sponge by heating iron ore in retorts with carbon.
- 15. Lead. Hearth and blast furnaces for smelting lead ores and processes for same: also, apparatus for refining lead. Includes "Scotch hearths," but not water-jacketed lead-smelters. (See Furnaces, Cupola.)
- 16. Mechanical Puddlers and Tools. Revolving or removable hearths or cylinders, horizontal and inclined. Devices for puddling and balling iron mechanically, including rabbles, mixers, cutters, &c. (See Revolving Roasters.)
- 22. QUICKSILVER. Processes of and apparatus for separating mercury from its ores and amalgams, including furnaces, retorts, collectors, condensers, and strainers; also, apparatus for retorting, purifying, and separating amalgams. (See Alloys.)
- 17. Reducing and Separating. Processes of reducing and separating metals from their ores by application of heat, including processes in which the ore is melted by heat electrically generated, and reducing processes not otherwise classified, exclusive, however, of amalgamation.
- 57. Reducing and Separating, Apparatus. Special apparatus for treating ores and metals, not otherwise classified. (See Revolving Roasters, Roasting and Smelting Hearths, and Furnaces, Cupola.)
- 58. Reducing and Separating, Aluminium. Processes and apparatus for obtaining aluminium and other metals of the alkaline earths.
- 62. Reducing and Separating, Copper. Furnace processes for purifying and refining copper and extracting the same from ores and matte.
- 59. REDUCING AND SEPARATING, DESILVERIZING LEAD. Processes of and apparatus for separating silver and gold from bullion by Parke's, Pattisou's, and other furnace methods. (See Reducing and Separating Gold and Silver.)
- 60. REDUCING AND SEPARATING. DESULPHURIZING ORE-. Processes, apparatus, and compounds for freeing metallic ores (principally those of copper, gold, and silver) from sulphur. (See Calcining-Kilns: Roasting and Smelting Hearths; Furnaces, Shaft and Shelf.)

- 61. REDUCING AND SEFARATING, DISINTEGRATING ORES. Processes in which het ore is dumped into water or chemical solutions preparatory to amalgamating or desulphurizing, and also processes for comminuting copper and other metals in a simifar manner.
- 63. REDUCING AND SEPARATING, FLUX. Compositions of fluxes used in the reduction of metals.
- 64. REDUCING AND SEPARATING, GOLD AND SILVER. Processes of and apparatus for separating the precious metals from ores, speiss, amalgams, &c. (See Amalgamators; Solution and Precipitation, Chlorination; and Reducing and Separating, Disintegrating Ores and Desulphurizing Ores.)
- 85. REDUCING AND SEPARATING, MANGANESE. Processes of and apparatus for obtaining manganese from its ores and for the manufacture of ferro-manganese and spiegeleisen.
- 66. REDUCING AND SEPARATING, NICKEL AND COBALT. Processes of separating nickel and cobalt from their ores by furnace operations.
- 65. REDUCING AND SEPARATING, ORE BRICKS. Processes of forming bricks, blocks, lumps, and cakes of crushed or pniverized ore, especially ores of precious metals, preparatory to roasting. (See Iron and Steel Direct, Ore Bricks.)
- 23. REGENERATORS. Includes devices for reversing the direction of the gaseons currents, valves, and special constructions of brick. (See Furnace-Protecting, Fire-Brick; Furnaces, Gas; and Hot-Blast Ovens.)
- 94. REGENERATORS, CONTINUOUS OR DOUBLE SURFACE. Structures of the Ponsard type, with separate flues for the air and for the waste gases; for ntilizing waste heat, as applied to metallurgical furnaces, especially open-hearth furnaces. (See Hot-Blast Ovens, Double-Surface.)
- 93. REGENERATORS, DISCONTINUOUS OR SINGLE SURFACE. Structures of the Siemens type, containing only a single system of passages; for utilizing waste heat, as applied to metallurgical furnaces, especially open-hearth furnaces. Waste gases and air are alternately passed through the fines, heating them and heated by them, respectively. (See Hot-Blast Ovens, Single Surface; and Furnaces, Gas, Heating Air and Gas.) and Gas.)
- 24. REVOLVING ROASTERS. Furnaces with one or more revolving chambers or cylinders for roasting, oxidizing, chloridizing, and desulphurizing ores. (See Mechanical Puddlers and
- ROASTING AND SMELTING HEARTHS. Hearth-furnaces for roasting and smelting metallicores. (See, also, Revolving Roasters; Reducing and Separating; and Furnaces, Puddling.)
- 18. SOLUTION AND PRECIPITATION. Processes of and compounds for obtaining metals from solutions of eres, waste jewelers' solutions, leaching solutions, &c. (See Solution and Precipitation, Electrolysis; and Coating with Metal, Electro-Deposition)
- 57. SOLUTION AND PRECIPITATION, APPARATUS. Special apparatus employed in solving processes not classified elsewhere in sub-classes of Solution and Precipitation.
- 67. SOLUTION AND PRECIPITATION, CHLORINATION. Processes of and compounds for chloridizing ores by subjecting the ore to the action of chlorine gas or chlorine solutions, and leaching them after chlorination. (See Revolving Reasters, and Roasting and Smelting Hearths.)
- 68. SOLUTION AND PRECIPITATION, ELECTROLYSIS Processes of and apparatus for the electrolytic separation and purification of metals from their ores and alloys by solving operations; also, for chloridizing ores by electricity. (See Coating with Metal, Electro-Deposition.)
- 69. SOLUTION AND PRECIPITATION, FERRIC SALTS. Processes of and apparatus for treating ores of copper, silver, and gold by means of solutions of ferric salts.
- 70. SOLUTION AND PRECIPITATION, PARTING BULLION. Precesses for refining bullion by dissolving silver in acid, and subsequent precipitation.
- 28. SPELTER. Processes and apparatus for obtaining metallic zinc from its ores, including furnaces, reterts, condensers, and appliances for operating them. (See Pigment-Furnaces and Fume Arresters.)
- 27. TREATING MOLTEN IRON. Miscellaneous processes and apparatus for treating melten iron for the production of wrought iron and steel. (See Converters, and Iron and Steel Direct.)
- 44. TREATING MOLTEN IRON; AIR, STEAM, AND GASES. Processes and apparatus for treating molten iron with currents of air, steam, or gas, for the purpose of purifying the same or converting it into steel. (See Converters.)
- 45. TREATING MOLTEN IRON, ALLOYS. Processes and compounds of metals which are added to molten iron to produce an alloy of iron or steel; such as chrome, manganese, and tungsten
- 46. TREATING MOLTEN IRON, BASIC. Processes of removing phosphorus by treating molten iron with lime, magnesia, and similar materials, either as additions or as the lining of the vessel in which the metal is placed, by uniting with which, to form a slag, the phosphorus is eliminated.

- TREATING MOLTEN IRON, BASIC LININGS. Bricks or linings of lime, magnesia, &c. (See Furnace-Protecting, Fire-Brick.)
- 47. Treating Molten Iron, Granulating. Processes of granulating molten iron, and for treating iron prepared in this way or mechanically subdivided.
- 48. TREATING MOLTEN IRON, OXIDES. Decarbonizing crude melten iron by the use of iron oxides, nitrates, &c., either as addition by the control of the control tions or furnace-linings.
- 49. TREATING MOLTEN IRON, PHYSIC. Miscellaueous compounds which, when added to molten iron or eteel, serve to purify, decarbonize, or, by uniting with the same, to improve the quality of the steel.
- 50. TREATING MOLTEN IRON, SCRAP. Processes of melting and utilizing iron and steel scraps, turnings, &c. (See Utilizing Tin-Scrap.)
- 51. TREATING MOLTEN IRON, VACUUM. Processes of treating molten iron in vessels from which air can be exhausted for the purpose of inducing a current of air through the molten mass, or removing gases therefrom. (See Furnaces, Cupela.)
- 55. UTILIZING TIN-SCRAP. Dry or furnace processes for separating tin and iron from tin-scrap by means of heat.
- 6. Utilizing Tin-Scrap, Wet Processes. Apparatus for and processes of separating tin, zinc, &c., from iron by chemical solutions, with or without the aid of electricity.

CLASS 79.-METAL PERSONAL WEAR. MAKING (XIII.)

Sub-classes.

- 1. Buttons and clasps.
- 2. Eyelets. 3. Ornamental chains.
- Personal wear.
 Thimbles. Manufacture of
 Watches and clocks.

CLASS 80.-METAL-ROLLING. (XIII.)

Sub-classes.

- 11. Angle irons.
- 12. Compound plates and bars.
- 1. Cylindrical.
 2. Foil. Manufacture of
 3. Mill appliances.
 4. Piles and fagots.
- 8. Plates and bars.

- Puddlers' halls.
 Railroad-rails.
 Reworking.
 Rolling. Miscellaneous
 Sheet and hoop iron manufacture.
- 10. Taper.

CLASS 148.-METAL TEMPERING, ANNEALING, AND CEMENTATION. (III.)

Sub-classes.

- 7. Cementation and case-hardening.
 8. Decarbonizing.
 7. Empering and annealing—3. Metals generally,
 12. Metals other than iron,
- Compositions,

- 8. Decarbonizing.
 9. Tempering and annealing—
 10. Applications of electricity,
- - Sheet and plate metal, Wheels and tires, 4.
 - 6. Wire and springs.
- Sub-Classes in Metal Tempering, Annealing, and Gementation, with Explanatory Notes.
- CEMENTATION AND CASE-HARDENING. Processes of and apparatus for cementation and case-hardening; also, compositions for the entire or superficial conversion of wroughtiron into steel.
- 8. Decarbonizing. Processes of and apparatue for decarbonizing cast-iron; also, compositions for the conversion of castiron into steel.
- 9. TEMPERING AND ANNEALING.
- 10. TEMPERING AND ANNEALING, APPLICATIONS OF ELECTRICITY.

 Precesses of and apparatus for the application of electricity to heating and annealing.
- 11. TEMPERING AND ANNEALING, COMPOSITIONS. Chiefly compositions used in connection with the hardening process.
- Tempering and Annealing, Metals Generally. Processes
 of and apparatus for tempering and annealing not specifically included in the other classes.
- 12. TEMPERING AND ANNEALING, METALS OTHER THAN IRON. Processes of and apparatus for tempering and annealing copper and metals other than iron or steel.
- TEMPERING AND ANNEALING, SHEKT AND PLATE METAL. Pro-cesses of and apparatus for tempering and annealing sheet and plate metal, such as saws.
- 5. TEMPERING AND ANNEALING, WHEELS AND TIRES. Processes of and apparatus for tempering and annealing wheels and
- 6. TEMPERING AND ANNEALING, WIRE AND SPRINGS. Processes of and apparatus for tempering and annealing wire and springs.

CLASS 76.-METAL TOOLS AND IMPLEMENTS. MAKING (XJII.)

Sub-classes.

Augers.	
Axes and ha	tchets.
Compound	metal - working
machines.	
	Augers. Axes and ha Compound machines.

3. Cultivator-irons.
4. Dies. Drills.

 Farm implements.
 File-blanks. File-cutting. 9. Files and rasps. 10. Hammers. 11. Harvester-irons.

Hoes and shovels 13. Picks and mattocks. 14. Pitchforks. 15. Plow-irons.

15. Plow-irons.
16. Rake and harrow irons.
26. Saw clamps and jointers.
19. Saw-setting.
22. Saw-swaging.
17. Saws.
18. Saws. Gumming
20. Saws. Sharpening reciprocating tool21. Saws. Sharpening rotary tool-

21. Saws. tool-23. Scythes. 24. Tools and implements. 25. Wrenches

CLASS 134 .- METAL TUBING AND WIRE. (XIII.)

Sub-classes.

15. Rods for wire. 1. Coiling and bending pipe. 10. Drawing.
2. Lead pipe. Making
3. Lightning rods. Making
4. Lining cylinders with metal.
5. Plumbers' traps. Making
12. Rolled,
13. Seamless.
16. Wire.
28. Wire. Pointing 8. Wire. Pointing 14. Reeling.

CLASS 82.-METAL TURNING, PLANING, AND MILLING.

(XIII.)

Sub-classes.

1. Centerers.
2. Cutters and cutter-holders.
4. Gear-cutting.
5. Key-seat cutters.
6. Lathe-chucks.
7. Mandrels and work-holders.
8. Milling.
9. Milling-cutters.
10. Planer-chucks.
Planers-
11. Reciprocating bed or cut-
ter,

Planers-12. Rotary bed or cutter. 13. Rests.

14. Shaping and slotting.

14. Shapman Turning— 15. Irregular forms, 16. Miscellaneous, 17. Tapers, 18. Wheels and axles. 19. Watch-makers' lathes.20. Wrist-pin turners.

CLASS 81.-METAL-WORKING TOOLS. (XXVIII.)

Sub-classes.

26. Bolt-holders.	Pipe
23. Cutting sharpeners.	28.
24. Nippers.	13.
Nut-wrenches-	14.
Pivoted and spring-jaw,	15.
6. Ratchet-wheel,	16.
7. Rigid-jaw,	17.
8. Rigid-socket and axle-nut,	25.
9. Sliding-jaw,	25. 18.
27. Wheel.	19.
Pipe-cutters-	Vise
10. Inside,	20.
11. Ontside.	21.

12. Pipe-expanders.

Bagging grain-

chewrenches—
Chain.
Pivoted-jaw,
Pivoted-jaw, with cutter,
Rigid-jaw and spanner,
Sliding-jaw,
Sliding-jaw, with cutter.
Pliers

Pliers. Rod and bolt cutters. Smiths' tongs.

es—Pipe and rod, Smiths', Wood-workers'. 21. 22.

CLASS 83.-MILLS. (XXV.)

Sub-classes.

Dagg	ing grain—	OTH	amg-mms—
26.	Bag-holders.	13.	Cone and sh
Chop	-graders	12.	Crushing-ro
50.	Bran-dusters, Beaters,	14.	Cylinder an
51.	Bran-dusters, Brushes,	7.	Disk-action,
49.	Electric purifiers,	8.	Disk-action,
42.	Flour processes,	44.	Feed-regula
40.	Gravity,	15.	Grain-sampl
39	Rotary holts.	16.	Grist-alarms
38.	Shaking bolts.	23.	Hominy,
Dust	-collectors —	46.	Impact puly
47.	Reciprocating,	6.	Knife-action
48.	Rotating.	1.	Mill-spindle
Grain	n-scourers—	3.	Millstone-dr
32.		4.	Millstone-ex
36.	Concave face,	2.	Millstone-tr
31.	Conical,	22.	Paint,
30.	Cylinder, Horizontal,	11.	Rotary beat
29.	Cylinder, Vertical.	Ore a	and coal—
37.	Disk-face,	52.	Coal-breake
33.	Pestle-action,	53.	Crushers.
35.	Reciprocating and endless,	Sepa	rators-
34.	Screw-action.	54.	Dry,
Grin	ding-mills-	58.	Jiggers,
17.	Balancing millstones,	59.	Washers,
9.	Ball and drum,	56.	Sifters and s
21.	Bark,	60.	
19.	Cane,	57.	Stamps.
45.	Chasing,	Prep	aring grain-
18.	Coffee,	28.	Processes,
10.	Compound movement,	27.	Steaming an
			~,

Grinding-mills—

13. Cone and shell,
12. Crushing-rolls,
14. Cylinder and concave,
7. Disk-action, Horizontal,
8. Disk-action, Perical,
44. Feed regulators 44. 15. Feed-regulators, Grain-samplers, Grist-alarms, Hominy, Impact pulverizers, 16. 23. 46. 6. 1. 3. 4. 2. 22. Knife-action, Mill-spindles, Millstone-dress, Millstone-exhanst, Millstone-trams, Paint, Rotary beaters. Ore and coal-Coal-breakers, Crushers. 52. 53. Separators— 54. Dry, 58. Jigge Dry,
Jiggers,
Washers,
Sifters and screens—
Household, 59.

Steaming and dampening.

CLASS 84.-MUSIC. (v.)

Sub-classes.		
	1. Accordions.	Pianos-
	53. Auxiliary strings.	70. Sostenuto.
	2. Banjos and guitars.	62. Upright.
	6. Castanets.	31. Without strings.
	7. Clarionets and flutes.	26. Piano-actions—
	55. Combined organ and piano.	65. Horizontal.
	54. Combination organ stop ac-	65. Horizontal, 60. Pedal,
	tions.	64. Upright.
	8. Cornets and trumpets.	66 Piano agraffee and bridge
	9. Couplers.	27. Attachments
	10. Drums.	52. Cases
	81. Electric actions.	28. Frames
	11. Exercising devices.	29. Legs
	13. Harmonicas.	27. Attachments, 52. Cases, 28. Frames, 29. Legs, 30. Sounding-boards, 40. Stringing,
	12. Harmonic attachments—	40. Stringing
	56 Dampers	67. Thning-nins.
	56. Dampers. 14. Harps.	67. Tuning-pins. 32. Pipe-organs.
	48. Indicators.	68. Recording attachments.
	15. Insulators.	33. Reeds.
	57. Key-board self-playing at-	34. Reed-boards-
	tachments.	35. Organs,
	58. Key-holding devices.	36 Organ attachments
	16. Keys and key-boards.	36. Organ attachments. 37. Self-playing instruments-
	49. Knee-swells.	71. Cylinder,
	17. Leaf-turners.	51. Pneumatic.
ı	79. Mouth-pieces.	69. Solo attachments.
į	18. Notation.	38 Steam-organs
i	19. Organ-actions—	38. Steam-organs. 41. Transposers. 42. Tremolos.
	50 Pneumatic	42 Tremoles
Ì	50. Pnenmatic, 20. Bellows,	43. Tuning-instruments.
	91 (!9969	44. Violins—
l	22. Pipes	76. Practice.
ļ	59 Stop actions	76. Practice. 72. Violin-bows—
į	23. Swells	173 Bridges
ı	22. Pipes, 59. Stop-actions, 23. Swells, 47. Wind-chests.	74. Chin-rests
ŀ	24. Pedals.	74. Chin-rests, 75. Dampers and mutes, 77. Tail-pieces,
	61. Pianissimo devices.	77. Tail-pieces
ı	25. Pianos—	78. Tuning-pegs.
i	63. Horizontal,	80. Zithers.
ı	vo. Zivitzviitai,	, cor simoror

CLASS 85.—NAILS AND SPIKES. (XIII.)

Sub-classes.

ing. 15. Shoe 2. Horseshoe-nail cutting. 15. Spik.	plate feeders. s and spikes. nails and tacks. e-making. nght-nail making.
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CLASS 163.—NEEDLES AND PINS. (XIII.)

Sub-classes.

 Machine-needles. Pins. Making 	Making	5. Pins. Papering 6. Sewing-needles.	Making

CLASS 151.—NUT AND BOLT LOCKS. (XXVIII.)

Sub-classes.

9. Base.	5. Thread.
1. Base, key and ratchet.	6. Thread, key and ratchet.
2. Base washer.	7. Top.
3. Side.	8. Top, key and ratchet.
4. Side, key and ratchet.	

CLASS 87.—OILS, FATS, AND GLUE. (VI.)

Sub-classes.

17. Adhesives.	9. Lubricants.
18. Artificial butter.	10. Lubricating. Treating oils
1. Barrel linings.	for
2. Bleaching.	
2. Dieaching,	12. Refining fat oils.
3. Candles and apparatus.	13. Rendering.
4. Decomposing fats.	14. Soap.
5. Detergents.	15. Soap-cutting.
6. Extracting oils.	16. Soap-manufacture.
7. Glue.	19. Wax.
8. Lard-coolers.	20. Wool-oils.
8. Lard-coolers.	

CLASS 88 .- OPTICS. (XXIII.)

1. Altitude-instruments. 19. Compasses. 2. Distance-instruments. 3. Heliostats. 4. Kaleidoscopes. 5. Lenses. 6. Leveling-instruments. 7. Magic lanterns. 8. Microscopes. 20. Optometers. 21. Phisms. 22. Spectacles. 22. Spectacle-cases. 23. Stakes and targets. 24. Stereoscopes. 25. Telescopes. 26. Optometers. 27. Testing-instruments. 28. Tripods.	Suo-ciasses.		
9. Flotometers.	 Compasses. Distance-instruments. Heliostats. Kaleidoscopes. Lenses. Leveling-instruments. Magic lanterns. Microscopes. 	 Sextants. Spectacles. Spectacle-cases. Stakes and targets. Stereoscopes. Surveying-instruments. Telescopes. Testing-instruments. 	

CLASS 89.—ORDNANCE. (XXII.)

Sub-classes.

1. Breech-loading.	10. Mortars.
2. Carriages.	11. Muzzle-loaders.
2. Carriages. 19. Cartridge-feed cases.	12. Operating ordnance.
3. Counterpoise-carriages.	22. Pneumatic.
4. Disabling.	13. Shields.
21. Electrical appliances.	15. Submarine guns.
7. Loading.	16. Tompions and valves.
20. Locks—	17. Trunnions.
3. Recoil-operated.	18. Vents and stoppers.
9. Machine-guns.	

CLASS 150.—PACKING AND STORING VESSELS. (XIV.)

Cı	LASS 150.—PACKING AND	STO	RING VESSELS. (XIV.)
	Sub-c	lasses	
	S100-C	uuoco	•
Clot	h, leather, and rubber-	Met	allic ves×els—
134.	Bag-fasteners.	116.	Spouted -
128.	Bags.	117.	Feeders—
129.	Baskets and buckets. Boxes.		Piston. Stands—
131.	Unclassified.	120.	Pump.
.,	0 2011100120 -11	121.	Storage.
Gla	ss and pottery—	122.	Transport.
11.	Bettles and jugs—	-	
126.	Neck-collars,		er vessels: bags—
49.	Brush and spreader. Bottle-taps. Boxes and tanks. Ejectors. Jackets—	143.	Bags— Closures,
43.	Boxes and tanks.	144.	Square-bottom.
18.	Ejectors.		4
		Pap	ervessels: barrels and pails—
81.		82.	Barrels.
74.	Wrapper.	148.	Pails.
73.	Jars— Clamp,	Pan	er vessels: Boxes. Angular-
96.		149.	Boxes Angular_
75.	Screw-cap,	150.	Blanks, Plural,
97.		151.	Compartment-
79.		152.	Folded,
80.	Swing-fastener.	153.	End folds,
	Stopper-fasteners—	154.	Side and end folds,
77. 99.		155. 156.	Side folds, Side folds and end laps,
86.	Swing,	157.	End laps,
87.	Swing-stepper—	158.	Side and end laps.
164.	Aside,	159.	Side and end laps, Side laps,
165.		160.	Slide,
166.	Yeke and lever,	161.	Stays.
167.	Yoke and top levers.	Dam	or manala. Pomos Como
107	Stepper-locks. Stopper-pullers.		er vessels: Boxes. Curved— Boxes, Curved—
17.	Stoppers—	163.	Compartment.
105.	Cap,		
145.	Dose,	Woo	den vessels : barrels, buckets,
88.			and pails—
48.			Barrels—
147. 53.		1. 168.	Bent, Stand.
106.		101.	Bungs-
146.		102.	Expanding,
49.	Valve—	103.	Plug.
124.		4.	Bungs and vents.
125.	Siphon.	J 5.	Bung-wrenches.
31.4	allia ma sala	127.	Closures—
	allic vessels— Baskets and crates.	6	Screw and bayonet.
	Boxes— .	7.	Covers. Heops.
85.		8.	Linings and coverings.
137.		10.	Stands.
83.		177	dan na sala. Lastida
84.	Pocket. Canisters.		den ve-sels: baskets— Baskets—
	Cans and unclassed ves-	91.	Covered,
00.	sels—	67.	Felding.
100.	Single-blank.		. 0
	Casks.		den vessels: boxes—
	Closures—		Boxes—
56.	Clamp, Screw-cap,	94.	Closures,
57. 98.	Screw-stopper,	140. 169.	Compartment, Bent—
58.	Seam or solder,	92.	Closures,
108.	Swing-cover.	136.	Linings and coverings,
52.	Coal-scuttles. Ears and bails.	93.	Single blank,
		95.	Block.
	Handles.		Can and bottle cases.
	Hermetic sealing. Jackets—	21. 68.	Cell-cases— Cloth or cord cells,
62.	Cask,	141.	Paper box,
63.	Package,	69.	Paper cells,
123.	Stand.	70.	Wood cells,
21	Y	P1 1	Wood woncon colle
	Jackets and stands. Swing Linings.	71. 22.	Weed-veneer cells. Crates.

22. Crates. 23. Crates and boxes, Felding—

23. Crates and boxes, Foldin 109. Knockdown. 104. Linings and coverings. 27. Pewders. Cases for 113. Stays. Corner-112. Straps.

37. Nozzles and vents— 65. Screw-cap, Screw. Valve-

115. Screw.72. Pistons and stirrers.50. Slop-buckets.

64. Linings. 36. Milk-cans.

66.

CLASS 91.—PAINTING. (VI.)

Sub-classes.

2. Enameling wood.
3. Fireproofing compounds.
4. Graining. 20. Painting.11. Painting-machines.12. Paint-mixers. Paint-mixers.
 Pigmeuts.
 Stencils.
 Storcils.
 Striping.
 Varnishes.
 Varnishing-machines.
 White lead. Ink-Indelible, Printing, Writing. 5. Printing,
6. Writing.
7. Japanning.
8. Lamp-black.
9. Mixed paints.

CLASS 92.—PAPER-MAKING. (XV.)

Sub-classes.

1. Bleaching.	12. Ornamenting.
2. Bronzing-machines.	13. Paper-board.
3. Calendering.	14. Paper-hanging machines.
24. Carpet-lining.	15. Paper-making machines.
4. Coating.	16. Parchment.
5. Digesters.	17. Processes.
6. Disintegrating fibrous sub-	
stances.	19. Pulp washing and strai
7. Fabrics.	ing.
8. Fibers.	20. Rag dusters and engines.
9. Flocking.	21. Stock-grinders.
10. Materials.	22. Waterpreofing and sizing.
11. Molding machines and arti-	23. Weed-grinders.
cles.	0

CLASS 93.--PAPER-MANUFACTURES. (XVII.)

Sub-classes.

2.	Articles.	15. Envelopes.
3.	Attaching labels.	16. Envelope-machines.
5.	Bag-machines.	17. Feeding.
6.	Bank notes, checks, and	18. Folding.
	bends.	19. Label and tag machines.
	Bex-machines.	21. Perforating and lace paper.
11.	Collar, cuff, and besom ma-	22. Postageand revenue stamps.
	chines.	23. Tickets.
13.	Cutters. Reciprocating	24. Tube-machines.
14.	Cutters. Rotary	25. Wrapping-machines.

CLASS 94.—PAVING. (XV.)

Sub-classes.

2. Gutters.	Pavements-
Pavements-	8. Weed.
1. Concrete,	4. Road-rammers.
3. Iron,	6. Teols.
5. Stone,	7. Vault-covers.

CLASS 95.—PHOTOGRAPHY. (v.)

Sub-classes. .

34.	Actinometers.	14.	Eye-rests.
1.	Backgrounds and reflectors.	31.	Galleries.
2.	Baths. Chemical	15.	Head-rests.
3.	Baths. Mechanical	16.	Heaters and driers.
4.	Burnishers. (Presses.)	17.	Mechanical printing.
	Cameras.		Mounts and mounting.
6.	Camera attachments—		Negatives.
37.	Shutters,	32.	Photesculpture.
7.	Stands.	22.	Pictures.
8.	Coloring.	36.	Plate-holders.
	Combined apparatus.		Printing and vignetting.
	Daguerreotypy.		Processes.
	Dark-chambers.	26.	Retouching.
		38.	Roller-holders.
12.	Dippers. Embossing.		Surfaces.
13.	Enameling.	28.	Washing apparatus.
			6 - 11
	0 00 0		
CLASS 97.—PLOWS. (1.)			

Sub-classes.

1.	Attachments.	115.	Handles.
2.	Beams.		Landsides.
3.	Cleaners.	18.	Mold-hoards.
4.	Clevises.		Plows—
	Corn-ceverers.	12.	Ditching,
6.	Colters.	16.	Hand,
7.	Couplings.	19.	Mole,
8.	Cotton-choppers.	26.	Shovel,
9.	Cotton-scrapers.	27.	Side-hill,
10.	Cultivators—	30.	Steam,
20.	Parallel,	36.	Wheel.
25.	Rotary,	22.	Points.
31.	Straddle-row,	23.	Revelving mold-boards.
34.	Wheel-	24.	Ridgers.
35.	Straddle-row.		Sod-cutters.
11.	Cultivator-teeth.		Standards.
37.	Draft-eveners.		Subsoilers.
13.	Fenders.	33.	Weed-turners.
14.	Gage wheels and runners	1	

CLASS 98.—PNEUMATICS. (XXVIII.)

Sub-classes.

1. Aerial navigation.	28. Fan attachments.
Air and gas numps-	27. Fans, Antomatic-
Air and gas pumps— 31. Hydraulic,	29. Toilet.
32. Mechanical,	15. Sand-blowers.
33. Mercury,	Ventilation-
34. Rotary.	7. Car,
5. Bellows.	10. Grain,
Chimneys and cowls-	11. House,
22. Rotary,	12. Mino.
23. Stationary.	19. Window-ventilators.

Sub-Classes in Pneumatics, with Explanatory Notes.

- 1. Aerial Navigation. Balloons and flying-machines and their fittings for navigating the air, but not advertising-balloons, (Class 40, Division V.) toy balloons, (Class 46, Division X.V.) signal-balloons, (Class 116, Division XXII.) or balloons for raising sunken vessels, &c., (Class 114, Division XXII.)
- (31, 32, 33, 34. AIR AND GAS PUMFS. For compressing and exhausting aeriform fluids. Includes gas-pumps for ice-ma-
- 31. AIR AND GAS PUMPS. HYDRAULIC. Those using water as a piston or in which a piston is operated by direct water-pressure.
- 32. AIR AND GAS PUMPS. MECHANICAL. Those having reciprocating pistons operated by applied mechanical power.
- 33. AIR AND GAS PUMPS. MERCURY. Those in which mercury or an analogous liquid acts as a piston, as in the Sprengel and Geissler pumps.
- 34. Air and Gas Pumps. Rotary. Those having rotating pistons. Includes rotary blowers and all separate air forcing and exhausting fans, but not fly-fans or devices for fauning the person and the like. (Sub-classes 27, 28, and 29.)
- 5. Bellows. Air-forcing devices and fittings involving flexible diaphragms, cylinders, walls, or bags, but not bellows organized formusical instruments (Class 84, Division II) or waterpumps, (Class 103, Division IX.)
- 22. CHIMNEYS AND COWLS. ROTARY. Cowls which automatically move in whole or part to prevent a draft down through the smoke-flue.
- 23. CHIMNEYS AND COWLS. STATIONARY. Chimneys and cowls which are designed to prevent a draft down through the smoke-flue and have no moving part.
- and bellows specially adapted to throw sand by a blast of air. 15. SAND-BLOWERS.
- 7. VENTILATION. CAR. Those constructions whereby fresh air is directly or through filters introduced into the cars, or foul air is forced or drawn out; but does not include cooling air, (Class 62, Division XV,) or dust-guards for car-windows, (Class 98, Division IX,) or devices involving ventilation as an incident to warming, (Class 126, Division XIX.)
- 10. VENTILATION. GRAIN. Devices and flues for supplying fresh air to grain in bins, bulk, and stacks, but not devices and methods for drying grain by beat, (Class 34, Division XIX.)
- House. Those constanctions whereby fresh 11. VENTILATION. air is directly or through filters introduced into the house; or foul air is forced or drawn out: but does not include cooling air, (Class 62, Division XV.) window-ventilators as defined, (Class 98, Division IX.) or devices involving ventilation as an incident to warming, (Class 126, Division XIX.)
- 12. VENTILATION. MINE. Those constructions whereby fresh air is directly or through filters introduced into mines and tunnels, or foul air or fire-damp is forced or drawn out; but does not include cooling air (Class 62, Division XV) or devices involving ventilation as an incident to warming, (Class 126, Division XIX.)
- 19. WINDOW-VENTILATORS. Ventilators depending in whole or part on the raising or lowering of the sash, removable ventilators which are inserted in the open window under or over the sash, devices for preventing moisture on the glass, schemes for ventilating bulk-head windows, and car-window dust-guards, all when mere attachments; but does not include ventilators or dust-guards involving the construc-tion of the window or its frame, nor window-screens, (Class 20, Division IV.)

CLASS 99.—PRESERVING. (VI.)

Sub-classes.

1.	Antiseptics.
2.	Apparatus.
4.	Cold.
5.	Desiccation.
6.	Egg-testers.
7.	Embalming.

8. Exclusion of air. 11. Food compounds.
9. Fumigation. 10. Panification 12. Wood saturation.

CLASS 100,-PRESSES. (II.)

Sub-classes.

7. Baling-	5. Cider and wine.
27. Bale-box attachments,	6. Cloth.
21. Rack bar and pinion,	9. Flour-packers.
22. Ratchet and grapple bar,	10. Fruit-packers.
29. Rebounding plunger,	11. Fruit.
23. Revolving bale boxes,	26. Fuel.
24. Scrow.	12. Hop.
25. Toggle joint,	13. Lard and oil.
31. Windlass.	17. Oil-press mats.
2. Bale-band tighteners.	18. Paint-expellers.
1. Bale-ties—	30. Silos.
19. Wire.	14. Sugar.
28. Can-filling machines.	15. Tobacco.
4. Cheese.	16. Wool.

CLASS 101.-PRINTING. (XVII.)

Sub-classes.

1.	Addressing.	23.	Lithographie.
2.	Autographic.	44.	Matrix-making.
3.	Blankets.		Oscillating.
	Block.		Paging and numbering.
	Branding-stamps.	26.	Perforating-stamps.
7	Calico and fabric.		Plate.
	Card, tag, and ticket.		Reciprocating.
8	Chases.		Registering.
	Chromatic.		Rotary
	Composing-sticks.		Rules.
11	Copying.		Setting and distributing
10	Culinder		Spool.
12.	Cylinder.		
19.	Damping.	94.	Stereotyping.
	Delivering.	33.	Stereotype blocks-
15.	Electrotyping	36.	Plate holders.
16.	Friskets.	37.	Surfaces.
17.	Furniture.	38.	Types.
	Galleys.	39.	Type beds—
	Glass.		Cases,
	Hand-stamps.		Machines.
	Inking.		Type-writing.
	Lever-presses.		Warp and varn.

CLASS 102.—PROJECTILES. (XXII.)

Sub-classes.

Blasting and fuses.	9.	Marine torpedoes
Bomb-lances.		Primers.
Cap-boxes	12.	Projectiles.
Can-filling.	13.	Rockets.
Cartridge implements.		Sabots and wads.
Cartridge-loading.	15.	Shells.
Cartridges—	16.	Shell-fuses.
Electric.	117.	Shot-cartridges.
Flasks and chargers.		Torpedoes.
Lubricating.		•
	Blasting and fuses. Bomb-lances. Cap-boxes Cap-filling. Cartridge implements. Cartridge-loading. Cartridges— Electric. Flasks and chargers. Lubricating.	Bomb-lances.

CLASS 103.-PUMPS. (IX.)

Sub-classes.

6. Chain. 7. Compound. 8. Compressed-air water-elevators. 10. Diaphragu. 11. Double-acting. 12. Double-cylinder.	17. Hollow piston-rod. 22. Lift. 47. Lift and force. 48. Miscellaneous parts. 23. Oil. 25. Oscillating. 27. Pistons. 29. Rams. 44. Rotary double piston. 43. Rotary single piston. 31. Sand.
10. Diaphragu. 11. Double-acting. 12. Double-cylinder. 13. Double-piston.	44. Rotary double piston. 43. Rotary single piston.

CLASS 164.—PUNCHING AND SHEARING. (XIII.)

Sub-classes.

	Cutting.
2.	Punching.
	Sawing metal.

Steam street,

5. Shears. Lever and sliding 4. Shears. Rotary

35. Windlass water-elevators.

Class 105.—F	RAILWAY-CARS. (x.)
	Sub-classes.
 Axle-boxes. Axle-box lids. Axle-lubricators. Axles. Baskets. Brakes— Automatic, Rail. Brake-shoes. 	Cars— 31. Street. 11. Changeable gage-tracks 12. Couplings. 13. Draw-bars. 17. Locomotives. 20. Platforms. 21. Safety-bridges. 24. Springs.
10. Bumpers.	25. Stake-holders.
Cars—	26. Starters.
14. Dumping,	27. Starters and brakes.
15. Freight,	35. Straps.
16. Hand,	30. Street-car poles.
19. Passenger,	32. Trucks.
22. Safety,	33. Wheel-fenders.
23. Sleeping,	34. Wheels.

CLASS 104.—RAILWAYS. (IV.)

Sub-classes.

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nterlocking.

9. Pheumatic— 93. Dispatch-tubes. 60. Pot-sleepers. 54. Rail-braces. Rail-joints.
 Rails. 21. Signals Automatic alarm, Bar, Danger, 42. 67. 68.

Danger,
Detonating,
Light,
Pneumatic,
Portable, 27. 69. Switch, Train-order. Signals, Automatic— 70 94. Setting apparatus, Tappets, Trips. 72. 73. 61. Sledways. 95. Switch-chairs. 96. Switch-rods.

25. Switch-stands. 12. Switches Automatic.

Automatic safety, Pneumatic. 26. Safety, Spring, Tramway. 79.

24. 13. Tank-feeders. Track—
44. Fastenings,
14. Miscellaneous,

45. Portable, 46. Stringers and ties, 55. Metallic. Track-cleaners— Centrifugal,
Dumping,
Elevators,
Explosive,
Melters, 36. 37. 38. 56.

Removing weeds, Snow-plows, Stock-alarms, Wheel-fenders. 58 51. 57 34. Track-layers. Track-platforms. 16. 17. 59.

Track-pattorns.
Track-raisers.
Traction—
Cable-sbields,
Crossing conduits,
Crossing streams, 18. 80. 81. 83.

Curves, Running and carrying rope, Slot-closers, 84.

Slot-switches, Take-ups, Transfer-tables, Truck-changers, Turn-tables, 85. 86. 48. 64. 19.

Underground, Yards and plants. 47. 62.

CLASS 62.—REFRIGERATION. (XXVIII.)

Sub-classes.

1. Air-cooling apparatus. Beer-coolers.

lco-cream freezers. Ice-crushers. Ice-machines 7. lce picks and shavers. 8. Implements.

10. Refrigerators.11. Refrigerator-buildings.

Refrigerator-cars.
 Water-coolers.

14. Wine-coolers.

CLASS 108 .- ROOFING. (IV.)

Sub classes.

Battening. Eaves troughs. 5. Roofs. 6. Slate and shingle. 7. Tile.

Fenders. Metallie.

CLASS 109.—SAFES. (XX.)

Sub-classes.

1. Burglar-proof. 2. Fire-proof.

3. Safe bolt-work.

Corn, Cotton, Foot,

Hand

Plungers.

29. Preparing seed. 37. Rolling hoppers.

CLASS 111.—SEEDERS AND PLANTERS. (I.)

Sub-classes. 19. Grain-drill cleaners.24. Land-markers.25. Pivoted seed-cups.

Planters-

6.

7. 20.

99

28

32,

 Broadeast—
 Hand,
 Revolving hoppers,
 Walking, 5. Check-row. 8. Cups on belt. 9. Cups on disk. Drills-Adjustable rank, Grain, Walking 10. Drills and broadcast com-

bined. 11. Drill-teeth.

12. Elastic feed-wheels.
34. Fertilizer-distributers—
13. Hand,
14. Revolving hoppers, Walking

31. Screw-feed. 17. Force feed.

CLASS 182.—SEWERAGE. (IV.)

Sub-classes.

1. Backwater and animal gates. | 5. Man-holes and catch-basins 2. Cleaning.
3. Construction.

4. Flushing.

Mechanical treatment.

Oscillating, Reciprocating, Rotating,

Walking— Vibrating hoppers.

Potato-Walking,

7. Systoms.

CLASS 112.—SEWING-MACHINES. (XXIV.)

Sub-classes.

16. Rufflers and gatherers.17. Running-stitch.18. Setters and threaders. 35. Attachment-holdere. Bindere. Bobbin-windere. Setters and threaders. Sewing hats. Sewing looped fabrics. Sewing on huttons. Sewing rugs. Sewing shoes. Short-thread. Shuttle-machines. Shuttles and bobbins. Special machines. Straw. Take-upe Tensions. 4. Book-sewing.
3. Braiders and corders.
43. Broom-sewing.
4. Button-hole.
5. Chain and double chain. 32. 42. 20. 21. Embroidering. 6. Embroidering.
8. Feeding.
36. Glove-sewing machines.
9. Guides.
10. Hemmers.
34. Methods. 23. 25

 Methods.
 Miscellaneous parts.
 Needles.
 Needle-clampe.
 Presser-feet and lifters. Tensions. Thread-cutters. 39 Trimmers.

Tuck creasers and markers. 14. Quilting. 38. Revolving hooks. 19 Tucking-guides. Turing fabrics. 15. Revolving-hook machines. 28. Wax-thread.

Sub-Classes in Sewing-Machines, with Explanatory Notes.

35. ATTACHMENT-HOLDERS. Devices adapted to secure different kinds of attachmente in proper position relative to the sew ing mechanism.

BINDERS. Attachments for guiding a binding and the fabric, to the edge of which it is to be secured, to the sewing mech-

2. Bobbin-Winders. Attachments for winding or filling the bobbins or spools of shuttles and rotary books.

41. BOOK-SEWING. Machines and appliances for holding, feeding, and stitching signatures in book-hinding.

Braiders and Corders. Attachments for guiding braids or cords to the sewing mechanism.

43. BROOM-SEWING MACHINES. For stitching brooms with cold, wire, &c.

4. BUTTON-HOLE. Machines and attachments for sewing over-edge or zigzag stitches for working the edges of button-holes or fabrics, or ornamenting fabrics.

5. CHAIN AND DOUBLE CHAIN. Machines for forming chain or loop stitches with one thread and double chain or double loop stitches with two threads, respectively.

7. EMBROIDEBING. Machines and attachments for ornamenting fabrics with thread.

FFEDING. Includes improvements which relate to feeding mechanisms only.

36. GLOVE-SEWING MACHINES. Machines for sewing the seams of gloves.

9. GUIDES. Attachn ents for guiding fabrics to the sewing mechanism.

10. Hemmers. Attachments for turning hems and guiding the fabrics to be hemmed to the sewing mechanism.

34. Methods. Particular methods of forming stitches and peculiar methods of sewing.

MISCELLANEOUS PARTS. Sundry devices or machines not properly classifiable under other heads.

11. NEEDLES. Sewing-machine needles only.

37. NEEDLE-CLAMPS. Devices for securing the needle to the nee-

 PRESSER-FEET AND LIFTERS. Presser-feet and devices for raising the same when the work is to be removed or inserted; also, mechanisms for automatically lifting the presser-foot at each stitch.

14. QUILTING. Machines for sewing several seams simultaneously by means of multiplex stitch-forming mechanisms; also, attachments to ordinary machines for holding fabrics to be quilted.

38. REVOLVING HOOKS. Includes improvements in hooks and loopers, oscillating or revolving, and means for attaching the same to the shaft.

EVOLVING-HOOK MACHINES. Machines for forming lock-stitches by means of a needle and a co-operating rotary hook which carries the needle-thread around a locking-thread from a bobbin or epool which is in most instances stationary. 15. REVOLVING-HOOK MACHINES.

16. RUFFLERS AND GATHERERS. Attachments for forming ruffling, plaiting, and shirring, either by means of a tension-plate which checks the movement of one of two strips of fabric, thus permitting the other to be moved faster by the feeding device, or by meane of reciprocating blades or other moving devices. devices.

Running-Stitch. Machines which crimp the fabric and feed the same on to a stationary threaded needle, thus forming the ordinary hand running stitch.

18. SETTERS AND THREADERS. Attachments for properly setting the needle in the needle-bar and for threading the same.

31. SEWING HATS. Machines and attachments for sewing linings, bindings, &c., to hate.

19. SEWING LOOPED FABRICS. Special edges of knitted goods by sewing. Special machines for uniting the

32. SEWING ON BUTTONS. Machines and attachments for sewing buttons to fabrics.

SEWING RUGS. Includes frames, &c., upon which rugs, yarns, &c., are wound to be presented to the stitch-forming mechanism of sewing-machines.

SEWING SHOES. Machines for sewing the soles of boots and shoes to their uppers.

SHORT-THREAD. Machines other than running-stitch machines using measured lengths of thread, in contradistinction to those machines which sew with continuous threads.

SHUTTLE-MACHINES. Machines which form the lock-stitch by means of a needle and a co-operating shuttle.

SHUTTLES AND BOBBINS. Includes improvements in shuttles and bobbins, or spools for the same.

SPECIAL MACHINES. Machines for doing special kinds of work not otherwise properly classifiable.

STRAW. Machines for sewing straw braid into bats and bonnets.

TAKE-Urs. Indevices only. Includes improvements which relate to take-up

TENSIONS. Includes improvements which relate to tension devices only.

THREAD-CUTTERS. Devices for cutting the threads when the work is to be removed from the machine.

TRIMMERS. Attachments for trimming off the edges of the work simultaneously with the sewing.

TUCK CREASERS AND MARKERS. Attachments for creasing or marking the work simultaneously with the formation of a seam, to indicate where the fabric is to be folded to form the succeeding tuck.

TUCKING-GUIDES. Guiding attachments for forming plaits.

Turfing Fabrics. Apparatus for inserting a loop or a series of loops of pile, yarn, rags, &c., through perforations made in a foundation fabric.

28. WAX-THREAD. Machines for sewing leather, &c., with waxed threads; also, thread-waxing devices for such machines.

CLASS 113.—SHEET-METAL WARE. MAKING (XIV.)

Sub-classes.

| Soldering-

1. Cutting printers' leads.	10. Solders.
2. Edging sheets.	Tubing—
3. Roller-tools.	13. Curved and spouts.
4. Screw-thread bending.	14. Grooving and seaming
5. Seaming sheets.	15. Pipe-elbows. Making
24. Spinning.	16. Straight. Making
11. Tools,	Vessels—
12. Troughs and moldings.	17. Bending, Angular-
Soldering-	18. Cnived.
6. Clamps.	19. Seaming, Die-
7. Irons—	21. Roller.
25. Heaters.	20. Shaping, Die
8. Machines—	28. Fillers and forcers.
26. Dip.	22. Wiring and flanging.
27. Soldering.	5

CLASS 114.—SHIPS. (XXII.)

Sub-classes.

	200
1. Anchors.	
2. Anchor-trippers	
3. Armor-clad.	
4. Ballasting.	
5. Berths, cabins, an	d furniture
6. Bilge-water. Di	scharging
9. Building.	0 0
10. Cables and cable	-stoppers.
12. Camels.	
14. Center-boards an	nd keels.
15. Cleats and belay	ing-pins.
16. Couplings and to	w-lines.
17. Dead-lights.	
18. Decks and hatch	
19. Fire-extinguishe	rs.
01 73 - 41 3 - 1 -	

93 Rumishing.

21. Floating-docks. 21. Froating-docks.
22. Form.
23. Gangways and bridges.
24. Hanks, cringles, and hoops.
25. Hawser-clamps.
26. Ice boats and hreakers.

27. Implements.

28. Iron.
29. Leak-stoppers.
30. Light and air ports.
32. Masts and spars.
46. Oil-distributers.
33. Raising sunken vessels.
34. Reefing and furling sails.
35. Sails and rigging.
36. Scows.
37. Scruppers and hawse-boles.

37. Scuppers and hawse-holes. 38. Steamboat-chimneys. 39. Steering mechanism— 17.

Hydraulic, Pneumatic, Rudders, Wheels and channels. 50 40. Submarine and torpedo. 41. Surge-relievers.

42. Travelers.
43. Turrets.
44. Valve and port stoppers.
45. Ventilating.

CLASS I16.—SIGNALS. (XXII.)

Sub-classes

1. Alarms— Burglar— 38. Bell-hanging— 39. Pulls, 40. Ringing, 41. Combined, 42. Detonating, 43. Miscellaneous, 44. Ringing, 44. Ringing, 45. Leak, 46. Ringing, 47. Shoal, 48. Shoal, 49. Car, 49. Car, 40. Ringing, 40. Ringing, 40. Ringing, 40. Ringing, 40. Ringing, 41. Indicators, 31. Indicators, 31. Indicators, 42. Semaphores, 53. Signals— 49. Car, 413. Fog, 48. Nautical, 49. Pneumatic, 49. Preumatic, 40. Pyrotechnic, 40. Speaking-tubes, 41. Call, 42. Speaking-tubes, 42. Station-indicators, 43. Station-indicators, 44. Call, 45. Speaking-tubes, 46. Speaking-tubes, 47. Station-indicators, 48. Bell-hanging— 49. Pulls, 40. Ringing— 40. Ringing— 40. Ringing— 40. Ringing, 41. Lindicators, 41. Lindicators, 42. Proud. Ringing, 42. Proud. Ringing, 43. Ringing, 44. Ringing, 45. Ringing	Duo.	······································
32. Annunciators. 18. Nautical, 33. Bells— 19. Pneumatic, 34. Call, 20. Pyrotechnic. 35. Door, 26. Speaking-tubes. 36. Letter-box, 27. Station-indicators.	1. Alarms— Burglar— 41. Combined, 42. Detonating, 43. Miscellaneous, 44. Ringing, 11. Fire, 15. Leak,	38. Bell-hanging— 39. Pulls, 40. Ringing. 12. Flag-staff holders. 31. Indicators. 22. Semaphores. Signals— 9. Car,
	32. Annunciators. 33. Bells— 34. Call, 35. Door,	18. Nautical, 19. Pneumatic, 20. Pyrotechnic. 26. Speaking-tubes.

CLASS 117.-SILK. (XXI.) Sub-classes.

1.	Assorting.
2.	Cleaning.
3.	Cocooneries.
4.	Doubling.

Silk.
 Stretching.
 Throwing.
 Winding.

CLASS 118.—SPINNING. (XXI.)

Sub-classes.

1. Bobbin and cop builders. 2. Bobbins. 26. Clearers. 4. Cop-tubes. 5. Domestic. 6. Donbling. 7. Drawing and evening. 23. Drawing rollers. 17. Drawing stop mechanism. 28. Drawing trumpets. 29. Fliers. 8. Hemp, flax, and hair. 9. Mules and jacks.	 27. Spindles and appurtenances. Spindles and bearings— 18. Bolsters, 19. Combined bearings, 20. Sleeve whirls and standards, 25. Spindles and bearings, 21. Steps. 24. Spindle-driving devices. 12. Stopping. 22. Top-roll saddles. 13. Throstles and caps. 14. Twisting-heads.
11. Itings and travelers.	

CLASS 120.—STATIONERY. (v.)

Sub-c	classes.
4. Bill-files. 5. Blotters. 6. Calendars. 7. Copy-holders. 39. Desk-rulers. 9. Erassers. 11. Fountain-pens. 12. Hand-rests. 13. Inkstands. 37. Knife erasers. 38. Lead and crayon holders. 36. Paper-clips. 17. Paper-weights. 18. Pens. 19. Pen-holders.	 Pen and pencil cases. Pen racks and cleaners. Pencils. Pencil-clasps. Pencil-holders Pencil-sharpeners. Post-office boxes. Schelars' companions. Slate and blackboard rubbers. Sponge-cups. Stylographic pens. Ticket-cases. Ticket-reels.

CLASS 160.—STEAM AND VACUUM PUMPS. (XVIII.) No sub-classes.

CLASS 122.—STEAM-BOILERS. (XVIII.)

Sub-classes.

1. Attachments.	10. Incrustation.
2. Cleaners—	11. Indicators.
31. Scrapers,	12. Introducing smoke and gases
30. Steam or air jet.	13. Rotary.
3. Coverings.	32. Safety devices.
5. Circulation.	14. Sectional.
22. Feeders.	15. Separators.
6. Fire-tube.	16. Superheaters.
7. Flashers.	17. Tubes and fines.
8. Flue and tubular.	4. Vapor-generators.
Heating feed-water—	23. Vertical.
29. Furnace-gases,	27. Water-tube-
20. Steam,	28. Coil.
21. Steam-injected.	18. Water fire-boxes.
CLASS 110.—STEAM-BOIL	ER FURNACES. (XVIII.)
0.1	1

Sub-classes.

 14. Attachments. 1. Bagasse. 2. Draft-regulators. Furnace-feeding— 3. Air, 4. Fuel. 5. Furnaces. 	6. Grates and grate-bars— 10. Hollow. 9. Pulverized-fuel. 12. Smoke and gas returning. 7. Spark-arresters— 13. Conductors.
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CLASS 121.—STEAM-ENGINES. (XVIII.)

Sub-classes.		
1. Attachments.	Engines-	
Condensers-	51. Single acting -	
25. Injector,	52. Compound,	
26. Surface.	19. Steam-steering.	
46. Cylinder relief-valves.	6. Exhaust mechanism.	
Engines—	27. Exhaust regenerated.	
2. Beam.	22. Mufflers.	
47. Bell-ringer,	Packing-	
3. Compound.	28. Compound and textile.	
5. Direct-acting,	12. Metallic piston,	
7. Fire,	29. Rod.	
16. Hammer,	32. Steam-joint.	
9. Locomotive,	53. Pistons.	
Mnltiple-cylinder,	23. Speed-governors—	
48. Multiple-piston.	37. Centrifugal,	
11. Oscillating,	38. Marine,	
13. Portable, traction, and	42. Pressure.	
dummy,	54. Stearo sanding device.	
17. Pumping—	20. Traps-	
49. Duplex,	43. Expansion.	
18. Rock-drilling,	21. Valve-gear—	
14. Rotary—	44. Link,	
30. Concentric-piston,	45. Rod,	
Eccentric-piston,	33. Shifting-eccentric—	
36. Impact,	55. Automatic.	
34. Oscillating-piston,	56. Tripping cut-off-	
41. Reciprocating-piston,		

Wabbling-piston,

CLASS 136.—STEAM-ENGINE VALVES. (XVIII.)

Sub-classes.

	D-1 3 -113-	c. Dunnet	
1.	Balanced-slide-	6. Puppet.	
13.	Double,	12. Reversing.	
14.	Roller.	7. Rotary.	
ΰ.	Cut-off.	9. Safety.	
3.	Gage-cocks.	8. Slide.	
4.	Governor.	10. Steam-actuated.	
5.	Piston.	Throttle.	

CLASS 161.—STEAM WATER-ELEVATORS. (XVIII.)

No sub-classes.

CLASS 125.—STONE-WORKING. (XV.)

Sub-classes.

3. Chucks for rock-drills. 4. Diamond-tools. 5. Dressing slate. 6. Dressing stone. 13.	Millstone paint-staffs. Millstone-picks. Mining-machines. Monuments. Sawing stone. Tools.
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CLASS 186.—STORE SERVICE. (XII.)

Sub-classes.

	2160-0400000
3. Buffers.	2. Propulsion.
4. Carriers.	10. Store service.
5. Carriers. Wheeled	7. Switches.
6. Elevators and drops.	9. Vending apparatus.
1. Gravity.	8. Ways.

CLASS 126.—STOVES AND FURNACES. (ALA.)

Sub-classes.

Boilers—	Heaters—
1. Agricultural,	53. Steam.
16. Domestic—	32. Heating-drums.
17. Steamers,	38. Hot-air registers.
16. Domestic— 17. Steamers, 84. Stand.	Ovens-
Burners—	4. Bakers'
79. Hay and straw,	4. Bakers', 19. Domestic.
49. Refuse.	87. Paint-breamers.
9. Coffee and tea pots.	Pans—
12. Corn-poppers.	2. Ash,
13. Dampers—	3. Bake,
14. Antomatic.	80. Frying.
95. Dough-raisers.	94. Pipe hangers.
20. Fenders.	45. Platforms.
21. Fire-dogs.	47. Pot and lid lifters.
22. Fire-places—	81. Pots and kettles.
20 Rlowers	48. Ranges.
69 Fine healts	51. Shovel, tongs, and pokers.
89. Blowers, 68. Fire-backs, 23. Fronts, 24. Grates, 70. Hot-air.	83. Snow and ice melters.
23. Fronts,	72. Steam-radiator attachments.
24. Unites,	85. Steam-radiators.
Of Pine note and linings	
25. Fire-pots and linings.	54. Steaming-tables. 55. Stove doors and windows.
27. Foot-warmers.	56. Stove doors and windows.
90. Fuel-boxes.	57. Stove-legs.
Furnaces—	50 Store lide and tone
76. Cremation,	58. Stove lids and tops.
76. Cremation, 37. Hot-air— 86. Steam, 43. Magazine,	59. Stove-pipes.
86. Steam,	60. Stove-pipe shelves.
43. Magazine,	61. Stove-pipe thimbles
46. Portable.	62. Stove-shelves.
28. Glue-pots.	Stoves—
29. Grates—	10. Cooking—
96. Adjustable,	11. Hearths, 41. Magazine, 50. Reservoir,
98. Compound-movement,	41. Magazine,
97. Cut-ons,	
102. Raking attachment,	71. Steam,
99. Recipiocating,	66. Gas,
96. Adjustable, 98. Compound-movement, 97. Cut-offs, 102. Raking-attachment, 99. Reciprocating, 100. Rocking-bar, 78. Ratary	66. Gas, 69. Heating— 92. Central air-tube, 34. Horizontal-body, 33. Hot-air, 35. Open-front, 36. Panel, 93. Parlor, 39. Lamp,
io. Itolary	92. Central air-tube,
101. Vertical-movement.	34. Hot cin
31. Gridirons.	33. Hot-air,
Heaters—	35. Open-front,
5. Barrel,	30. Failer,
73. Car—	93. Parior,
75. Pendent,	39. Lamp, 44. Magazine—
74. Steam,	44. Magazine—
15. Dish,	42. Fire-place, 64. Vapor.
26. Flat-iron,	64. Vapor.
40. Lunch,	63. Tea-kettles.
82. Solar,	88. Waffle-irons.
73. Car— 75. Pendent, 74. Steam, 15. Dish, 26. Flat-iron, 40. Lunch, 82. Solar, 52. Soldering-iron,	

CLASS 127.—SUGAR AND SALT. (II.)

Sub-classes.

 Bleaching cane-juice. Bone-black. Centrifugal machines. Confectionery. Cube sugar. Cutters and crushers. Defecating. Diffusion apparatus. Evaporating-pans. 	 19. Graining and draining. 11. Mixers. 12. Molds and carriages. 13. Pill-machines. 14. Refining salt. 15. Refining sugar. 16. Salt-making. 17. Sugar-making. 18. Vacuum-pans.
10. Glucose.	Ter vacuum punsi

CLASS 128.—SURGERY. (XX.)

Sub-classes.

2. Atomizers.	28. Miscellaneous.
33. Baby-jumpers—	16. Movement cure.
34. Walkers.	17. Nasal douches.
3. Bandages.	18. Nipples.
4. Breast pumps.	19. Nursing bottles.
32. Capsule-machine.	20. Obstetrics.
5. Catamenial sacks.	21. Pessaries.
9. Depurators.	22. Pharmaceutical.
35. Dumb-bells and clubs.	23. Scarificators and lancets.
10. Ear.	24. Speculums.
36. Exercising-machines.	25. Syringes.
11. Eye.	26. Trusses.
13. Inhalers and respirators.	27. Veterinary.
15. Medical spoons.	•

CLASS 129.—TANNING. (XI.)

Sub-classes.

 7. Dressing. 2. Preparing hides. 3. Stretching. 	4. Tanning. 5. Tanners tools 6. Tan-vats.
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CLASS 178.—TELEGRAPHY. (XVI.)

Sub-classes.

Teleg	graphs—	Telegraphs—
46.	Antomatic,	55. Quadruplex,
45.	Circuits and systems,	56. Railway car,
47.	Dial,	63. Reed.
48.	Duplex,	10. Circuit-closers.
49.	Dynamo,	12. Condensers.
50.	Fire,	29. Keys.
103.	Fire alarms and extin-	30. Lightning arresters.
	guishers,	35. Morse registers.
51.	Multiplex,	41. Relays and sounders
52.	Perforating,	42. Repeaters.
54.	Printing.	69. Transmitters.

CLASS 179.—TELEPHONY. (XVI.)

Sub-clas es.

540-	cius es.	
82. Anti-induction devices.	Teler	ohones-
81. Conductors. Anti-induct-	62.	Radiophones,
ive	77.	Relays and repeaters,
Telephones-	100.	Supports,
57. Calls,	85.	Switch-boards,
58. Details,	71.	Switches,
59. Electric,	64.	Systems—
60. Magnetic,	101.	Automatic.
Crass 130 THE	ASTIT	NG (XXV)

CLASS 130.—THRASHING. (XXV.)

Sub-classes.

200 0	W00001
1. Band-cutters and feeders.	Grain-separators—
31. Cane-strippers.	18. Oat, seed, and garlie,
2. Clover-hullers.	16. Rotary screens,
3. Corn-cribs.	19. Screens and riddles,
4. Corn-husking implements.	15. Shaking screens.
5. Corn-husking machines.	Straw-carriers-
Corn-shellers-	21. Endless aprons,
6 Breast and cylinder	22. Overhung rakes,
7. Disk-action.	23. Reels,
7. Disk-action, 9. Ear-grasping,	24. Shaking tables,
10. Implements,	20. Stackers,
3. Peripheral action.	25. Vibrators,
12. Fans and regulators.	26. Walking-rakes.
13. Flax-thrashers.	Thrashing-machines-
32. Fruit and vegetable separa-	27. Cylinder-machines,
tors.	29. Dust-conveyers,
14. Granaries and bins.	28. Flail-machines,
Grain separators—	30. Vine and seed strippers.
17. Gravity,	1.

CLASS 131.—TOBACCO. (II.)

OLASS ISIIC	JDACOO: (II.)
$\dot{S}ub$ -cl	asses.
1. Boxes, cases, and pouches. 2. Cigars, cigarettes, and cartridges. 1. Cigar-bundling machines. 2. Cigar-bundling machines. 3. Cigar-cutters. 4. Cigar holders and stands. 5. Cigar-machines— 23. Continuous filler, 24. Roller, 25. Stationary-belt, 26. Traveling-belt. 19. Cigar-makers' implements. 20. Cigar-perforators. 27. Coloring and flavoring. 28. Coloring and flavoring machines. 29. Dressing-machines. 7. Granulating.	8. Leaf-treating machine 30. Moistening apparatus 9. Molding eigars. 10. Month-pieces. 11. Packing-machines. 12. Pipes and stems. 13. Pipe-cleaners. 14. Plug-making. 15. Plugs. 15. Plugs. 16. Snuff-manufacture. 22. Smoking-tubes. 16. Snuff-manufacture. 32. Substitutes. Tobacco-cutters— 33. Pivoted-knife, 34. Reciprocating, 35. Rotary. 21. Tobacco-hangers. 36 Wrappers.
	1017 7300

CLASS 132.—TOILET. (V.)

Sub alacces

	Sub-classes.
1. Barbers' appliances. 2. Bathers' appliances. 3. Combs. 4. Crimping and curling. 5. Hair-pins. 6. Hair and wigs. 7. Tayed boxes.	8. Mustache-guards. 9. Nail and ear cleaners. 14. Pins. 11. Toilet-cases. 12. Tooth-picks. 13. Tweezers.

CLASS 47.—TREES, PLANTS, AND FLOWERS. (II.)

Sub-classes.

- 2. Bouquet-holders. Flower pots and stands. Grafting.
- 13. Hedge-training.
 7. Hop-culture.
- 14. Plant and tree culture.8. Plant and tree protectors.
- 10. Propagation. Sap-spouts.
 Trellises.

CLASS 135.—UMBRELLAS AND CANES. (v.)

Sub-classes.

- Canes.
 Combined cane and umbrella.
 Covers.
- Orip-cups.
 Handles and sticks.
 Ribs and stretchers.
- 9. Runners and notehes. 10. Tip-cups.
 13. Umbrellas, Folding-Self opening and closing,
- 12. Supporters.

CLASS 27.-UNDERTAKING. (XX.)

Sub-classes.

- Biers.
 Burial apparatus.
- 3. Coffins.

CLASS 146,-VEGETABLE CUTTERS AND CRUSHERS. (II.)

Sub classes.

- 8. Apple-parers.
 16. Bunching-machines.
 Crushers and graters—
 15. Reciprocating, Rotary.
- Cutters-11. Rotary.
 2. Fruit-squeezers.
 3. Nut-crackers.
 14. Peelers and washers.
 14. Peelers, corers, and e
- Cutters 6. Pitters, corers, and eye-cut-Bread, 5. Seeders. Reciprocating,

CLASS 152.—WAGON, CAR, AND TRACK IRONS. (XIII.)

Sub-classes.

- 1. Car axles and boxes. Making 2. Car and locomotive irons.
 3. Carriage clips and shackles. Carriage - irons. Miscellaneons
- 5. Car-wheels and tires.6. Fifth-wheels. Making 7. Railway-chairs.

- Repairing and capping rails.
 Tire-heating furnaces.
 Tire-upsetting.
 Track-irons. Miscellaneous
 Wagon axles and boxes. Making
 Wagon fircs and fellies.
- 13. Wagon ti Making

CLASS 141.—WASHING APPARATUS. (XXVII.)

Sub-classes.

- 6. Barrel-washers. Bottle and can washers. Dish-cleaners.
- Dish cleaners and drainers. Combined
- t0. Dish-cloth holders.
 11. Dish-drainers.
 12. Pitching casks.
 3. Tumbler-washers.
 5. Wool-washing machines.

CLASS 137.-WATER-DISTRIBUTION. (IX.)

Sub-classes.

- 1. Aquarinms. 32. Check-valves. Cocks and faucets— 26. Compound, Reciprocating valves, Sliding gates, Tank,
 Tube-compressors,
 Turning plugs.
 Cut-offs and spouts.
- 11. Fountains.12. Funnels.33. Hose-patches.

Irregular,

0 G S-4

Slat, cane, and straw,

20.

- 13. Hydrants and plugs.14. Irrigating and sprinkling.16. Mains and pipes.17. Nozzles.
- Pipe-couplings—
 28. Detachable,
 34. Detachable and flexible.
- Permanent, 29.
- Valved. 18. Sampling-tubes, 20. Siphons, 21. Tanks.
- 31. Water-supply hose-holders.

CLASS 139.-WEAVING. (XXI.)

Sub-classes.

- 47. Bag-turning-machines.5. Carpet-rag looper.6. Chenille— Looms Machines 8. Cross-weaving. 9. Fabrics. 41. Fringe-machines. 10. Fringes. Heddle-machines.
 Heddles. 44. Jacquard mechanisms.
 Looms— Bag, Basket, 2. 3. Button-hole, Circular. 11: 12. Hair-cloth, Hand.
 - 39. Wire. 42. Pattern-chains. 21. Pickers. 22. Picker-checks.24. Reeds and reed-making. 25. Shedding. 27. Shuttles-Cop-cell and cover, Float-detecting. 45. 46. Guides and tensions. 28. Shuttle-boxes. 29. Shuttle-checks.
 30. Shuttle-gnards.
 31. Shuttle-motions— Fly, Positive. 48. 49. 49. Positive,
 43. Shuttle-threaders.
 33. Special machines.
 34. Stopping.
 35. Take-ups and let-offs.
 36. Temples.
 37. Tying-in warps.
 38. Weft-forks. Lappet, Narrow-ware, Needle, Pile-fabric,

CLASS 157.—WHEELWRIGHT-MACHINES. (XXIX.) Sub-classes.

- Axle-gages.
 Boring hubs.
- 3. Carriage-bow setters.
- 8. Tire-setters.9. Wheelwright-machines.

CLASS 170.-WIND-WHEELS. (XXVIII.)

Sub-classes.

- 4. Antomatic regulators.
- 5. Gear. 6. Power-tran. Wind-wheels— 1. Horizontal, Gearing.
 Power-transmitters.
- Wind-wheels-Vertical feathering blades, Vertical solid-wheel.

CLASS 140.-WIRE-WORKING. (XIV.)

Sub-classes.

- 21. Feeding and tension13. Heddles. Making14. Joining. 1. Barbing-Sheet-metal, Tools. 3. Bending.
 4. Bending and coiling.
 5. Bending and twisting.
 6. Coiling. 15. Reels and spools.
 16. Tools.
 17. Wiring bottles and corks—
 18. Brushes and cards, 19
- Covering. Wood-7. Covering.
 8. Cutting and straightening.
 9. Fabrics—
 10. Making,
 20. Working. Fences. 11. Fencing. 23. 10. 20.

CLASS 143.-WOOD-SAWING. (XXIX.)

Sub-classes.

11. Log-turners.
15. Saw-bucks.
25, Saw-guards.
26. Saw-guides.
16. Saw-hanging.
Saw-no-machines-Sawing-machines-Reciprocating-saw— Scroll. 21. Resawing, 20. Shingle— Horizontal-saw, 33. Horizontal-saw, Tubular-saw. Saw-mill appliances. Saw-mill carriages. Feed Saw-mill carriages. Offse Band-saw. Circular-saw-28. 17. Angular, Fire-wood, 22. .34. 35. 6. Offset-23 Radial, Traveling. ting 18. Saw-mill dogs. 24. Drag, Crank-Lever, 9. Saw-mill set-works. 14. Saws. 29. 30. Edgers, Mills, Circular-saw— Auxiliary-saw, 19. Saw-teeth.27. Saw-table gages. 3

Sub-Classes in Wood-Sawing, with Explanatory Notes.

- 11. Log-Turners. Machines for turning logs by power.
- 15. SAW-BUCKS.

10

25. SAW-GUARDS. Shields to prevent accidents.

Reciprocating-saw,

- 26. SAW-GLIDES. Devices to prevent vibration of the saw.
- 16. SAW-HANGING. Devices for holding saws on arbors or in gates.
- 1. SAWING-MACHINES. BAND-SAW. Machines using an endless flexible saw.
- 4. Sawing-Machines. Circular-Saw. For sawing on a table with a circular saw without a power-driven carriage.
- 22. Sawing-Machines. Circular-Saw. Angular. Circular saws arranged to cut in planes inclined to each other.
- 6. SAWING-MACHINES. CIRCULAR SAW. FIRE-WOOD. sawing machines adapted to cross-cut rough sticks.
- 23. SAWING-MACHINES. CIRCULAR-SAW. RADIAL. Circular saws arranged to make cuts radial to the log
- 24. Sawing-Machines. Circular-Saw. Traveling. Revolving
- saw is carried to the work.
- 29. SAWING-MACHINE. DRAG. CRANK. Drag-saws in which there are crank-connections for reciprocating the saw.
- Sawing-Machines. Drag. Lever. Drag-saws in which the saw is reciprocated by a lever and connecting devices.
- SAWING-MACHINES. EDGERS. Machines having two or more circular saws on a shaft, usually adjustable relatively to each other.
- Sawing-Machines. Mills. Circular-Saw. For sawing logs.
 A power-driven carriage is usually present. The saw cuts through the log from side to side.
- 31. SAWING-MACHINES. MILLS. CIRCULAR-SAW. AUXILIARY-SAW. Circular saws enter the log above and below in the same plane.
- 12. Sawing-Machines. Mills. Reciptocating-Saw. Machines with carriages for feeding logs or timber to a reciprocating saw, which is generally hnng in a gate.
- 32. Sawing-Machines. Reciprocating-Saw. Includes machines in which a reciprocating saw is present except saw-mills, scroll-sawing machines, and drag-saws.
- 21. SAWING-MACHINES. RECIPROCATING-SAW. SCROLL. Jig-sawing machines where the feed is by hand or under the immediate control of the operator.
- 13. SAWING-MACHINES. RESAWING. For dividing sawed stuff from edge to edge, usually at an angle and generally with gages at each side of the work.

- 20. SAWING-MACHINES. SINNGLE. For sawing beveled pieces, and having devices for shifting the bolt so as to produce the bevel.
- 33. Sawing-Machines. Shingle. Horizontal-Saw.28. Sawing-Machines. Tubular-Saw. The saw is a hollow cylinder.
- 17. SAW-MILL APPLIANCES. Attachments—as brakes, wheels, log-decks, saw-dust conveyers, and carriages.
- 34. SAW-MILL CARRIAGES. FEED.
- 35. SAW-MILL CARRIAGES. OFFSETTING. Setting the carriage away from the saw before returning.
- 18. SAW-MILL Dogs. Devices to clamp the log to the saw-carriage.
- SAW-MILL SET-WORKS. Mechanism for moving a log on its carriage. Includes head-blocks and knees.
- 14. Saws. Wood-saws with solid teeth.
- 19. SAW-TEETH. Insertible teeth and fastenings.
- 27. SAW-TABLE GAGES. For guiding the work on the table.

CLASS 142.—WOOD-TURNING. (XXIX.)

Sub-classes.

9. Irregular forms. 9. Hrogana.
Lathes—
12. Automatic-spindle,
2. Gage,
13. Many-spindle,
14. Single-chuck,
15. Tubular-cutter.

Tubular-cutter.

- 3. Lathe appliances.
- 8. Oval forms. 16. Polygonal forms. Regular forms— 17. Lateral-movement,
- 18. Longitudinal-movement.

Sub-Classes in Wood-Turning, with Explanatory Notes.

- 9. IRREGULAR FORMS. Lathes having as essential elements rerolving work-spindle, revolving pattern, and a hearing-sur-face, which rests on the pattern and controls the movement of the work-spindle or the rotary cutter.
- ATHES. AUTOMATIC-SPINDLE. Lathes in which the spindles close on the work, usually for turning spools, buttons, &c.
- 2. Lathes. Gage. Lathes having a revolving work-spindle, a traveling cutter, and fixed pattern for guiding the cutter.
- 13. LATHES. MANY-SPINDLE. Lathes with a series of spindles, which usually move past a series of cutters.
- 14. LATHES. SINGLE-CHUCK. Lathes in which the work is chucked to a single spindle.
- 15. LATHES. TUBULAR-CUTTER. A hollow revolving cutting-mandrel, through which the work is fed.
- 3. LATHE APPLIANCES. Attachments for wood-lathes.
- 8. OVAL FORMS. TURNING. Spindle of lathe has double or eccentric motion.
- olygonal Forms. Turning. Lathes in which a rotating stick is given of substantially a polygonal form in cross-section, because of the intermittent character of the rotation or because of the large circle of rotation. 16. POLYGONAL FORMS.
- 17. REGULAR FORMS. TURNING. LATERAL-MOVEMENT. Simple lathes in which the cutter moves laterally toward the work.
- REGULAR FORMS. TURNING. LONGITUDINAL-MOVEMENT. Same as above, with cutters made to move lengthwise of the stick, or nearly so.

CLASS 114. - WOOD-WORKING MACHINES. (XXIX.)

Sub-classes.

1. Bending wood. 2. Boring— 77. Portable. 48. Boring and reaming.78. Box-nailing machines.

78. Box-nating machines.
79. Bundling firewood.
20. Bundling shingles.
6. Clothes-pin machines.
8. Comb-teeth. Cutting.
80. Cutters, Bits and non-rotary stocks—
49. Chain,
9 Referensitors

Rotary-stock. 10. Cutting dye-wood.
11. Cutting gears.
14. Dovetailing.

81. Feed mechanism— 82. Rolls.

50. Gaining. 51. Machine tables. 16. Match-splints. Making

75. Match-trays. 83. Mitering-knife-

Molding—
85. Axles,
52. Clamped-work,
53. Hand-feed,
54. Lateral-feed,
54. Pattern-feed,
56. Seed, Pattern-feed, Special-feed, Straight-feed.

Mortising-58. Auge

Auger-cutters, Chisel and auger cutters, Chisel-cutters,

- Mortising-Rotary cutters.
- 19. Osier-peelers. 20. Packing shingles. Pencil-wood. Making
- 22. Pencil-wood. Makir 23. Planer attachments. Planers
- Beveling, Rotary-cylinder, Rotary-disk, Sliding. 64. 66.
- 25. Slitting.
 27. Planing and matching.
 28. Planing and sawing.
 63. Presser bars and rolls.
 67. Punching-outters.
 29. Rossing bark.
 29. Posting
- 68. Ronting— 4. Pattern
- 4. Pattern.
 Sashes and blinds—
 31. Making,
 74. Tenoning.
 69. Shaving. Fixed-knife
- 70. Beveling,
 71. Reciprocating,
 72. Rotary and oscillating.

- 72. Retary and oscillating.
 36. Slivering.
 37. Special work.
 38. Splitting and bundling.
 37. Tenoning and boring.
 40. Universal joiners.
 45. Working rattan.
 46. Wiring blinds.
 42. Wooden pins. Making.
 43. Wooden trays. Making.
 44. Wood ornamentation. Wood orgamentation.

- Sub-Classes in Wood-Working Machines, with Explanatory Notes.
- 1. Bending Wood. Includes machines for beading sticks, devices holding them bent, and machines for rendering sticks pliant for bending by steaming or otherwise.
- 2. Boring. Machines which operate with a simple rotary bit or bits.
- BORING. PORTABLE. Small boring-machines, operated usually by hand, adapted to be moved along the work.
- 48. Boring and Reaming. Machines which have reamers for enlarging, as well as augers for boring, holes.
- 78. BOX-NAILING MACHINE. Machines for nailing the parts of a box together.
- 79. BUNDLING FIRE-WOOD.
- 20. Bundling Shingles.
- 6. CLOTHES-PIN MACHINES. For removing the wood between the legs of clothes-pins.
- 8. COMB-TERIN. CUTTING. Machines for slitting the spaces between the comb-teeth, usually circular saws with intermitting feed devices for the comb-blanks.
- 80. CUTTERS. BITS AND NON-ROTARY STOCKS. Includes bits or irons for cutter-heads for use in machines; also, non-rotary cutter-heads.
- CUTTERS. CHAIN. Endless chains carrying cutting-blades.
 CUTTERS. ROTARY-STOCK. Rotary heads with cutting-blades, (other than saws and augers.)
- 10. CUTTING DYE-WOOD. Chip-making machines.
- 11. CUTTING GEARS. Machines with cutters for forming gearteeth, and generally a step-by-step feed.
- 14. DOVETAILING. Machines with rotary cutters or saws ar, rauged at angles to the wood, which is fed in straight lines.
- 81. FEED MECHANISM. Means for feeding the work to the cutters in wood-working machines.
- 82. FEED MECHANISM. ROLLS. The work is fed by means of driven rolls.
- Gaining. Machines with retary cutting tools having their axes parallel (or nearly so) to the surface in which a transverse groove is cut.
- 51. MACHINE-TABLES.
- 16. MATCH SPLINTS. MAKING
- 75. MATCH-TRAYS. A device for receiving, clamping, adjusting, or preparing the splints for dipping, &c., and which may be connected to or disconnected from the match-splint machine proper.
- 83. MITERING-KNIFE. Includes miter-boxes and like devices for cutting bevels on wood by means of knives.
- 84. MITERING-SAW. The cutter is a saw.
- 85. MOLDING AXLES. Shaping wooden axles.
- 52. MOLDING. CLAMPED WORK. The blank is clamped and the cutter advanced to operate on it.
- 53. MOLDING. HAND-PEED. The material is shared by rotary cut-ters on axes parallel to the surface cut, the feed being under immediate control of the operator.
- 54. Molding. Lateral-Feed. Machines with rotary cutters on axes parallel to the surface operated on, the blank being fed to the cutter and then withdrawn.

 55. Molding. Pattern-Fred. The material is shaped by cutters, the feed being in a direction fundamentally regular but modified by transverse movements produced by patterns, crarks or time. cranks, or cams.
- MOLDING. SPECIAL-FEED. The work is shaped by rotary cut-ters, the feed being in curved, tortuons, or irregular lines.
- 57. MOLDING. STRAIGHT-FEED. The work is passed by shaping-cutters in a straight line.
- 58. MORTISING. AUGER-CUTTERS. Slots are formed by augers, which first bore a hole to the required depth and then move sidewise, cutting at the side.
- 59. MORTISING. CHISEL AND AUGER CUTTERS. Angers followed or accompanied by chisels which enlarge and square the hole bored.
- 60. MORTISING. CHISEL-CUTTERS. Machines with reciprocating chisel.
- 61. MORTISING. ROTARY CUTTERS. For cutting mortises by means-of rotary, oscillating, or chain cutters, the axis of the cutter being parallel to the surface of the wood.
- 19. OSIER-PEELERS.
- 20. PACKING SHINGLES.
- 22. PENCIL-WOOD. MAKING
- 23. PLANER ATTACHMENTS. Miscellaneous attachments for planing-machines.
- 64. PLANERS. BEVELING. For planing tapered articles-as shingles, &c .- by rotary cutters.
- 65. PLANERS. ROTARY-CYLINDER. Planer with rotary cutter-head on axis parallel with face of hed; knives on cylindrical surface of cutter.
- 66. PLANERS. ROTARY-DISK. Planers with rotary disk having knives on the flat surface, which is parallel with the bed of machine. Traversing planers.
- 25. Planers. Sliding. Planers with fixed or reciprocating knives, the work being fed to the knife or the knife reciprocated over the work.

- 27. PLANING AND MATCHING. Planers with matcher heads at-
- 28. Planing and Sawing. Planers with circular saws or edges attached.
- 63. PRESSERS BARS AND ROLLS.
- 67. PUNCHING-CUTTERS. Machines for forming cylinders, cones, &c., by cutters which surround the article, cutting its outside, and machines for cutting patterns out of veneers.
- 29. Rossing Bark.
- 68. ROUTING. Rotary cutters with their axes at right angles to the surface operated on, and capable of lateral movement over such surface, for panel-raising, &c.
 4. ROUTING. PATIERN. Routing-machines for following the contour, usually with a tracer attached to the cutter.
- 31. SASHES AND BLINDS. MAKING. Machines for.
- 74. Sashes and Blinds. Tenoning. Cutting round tenons on blind-slats by rotary cutters, against which the slats rotate.
- 69. SHAVING. FIXED-KNIFE. The work fed continuously to the stationary knife.
- 70. SLICERS. BEVELING. Machines with reciprocating or rotary splitting-knives, to which the work is fed by mechanism.
- 71. SLICERS. RECIPROCATING. Machines with reciprocating splitting-knives.
- 72. SLICERS. ROTARY AND OSCILLATING.
- 36. Stivering. Machines with sets of fine knives for making tooth-picks, excelsior, &c.
- SPECIAL WORK. Machines for special purposes, (as gluing, driving parts together, fastening cane-seats, felling trees,

- 38. Splitting and Bundling. Includes splitting devices for making fire-wood with or without bundling attachments.
- 73. TENONING AND BORING. Cutting round tenons by hollow augers which may be replaced or accompanied by boring-augers.
- 40. Universal Joiners. Machines for performing several operations simultaneously or successively.
- 45. WORKING RATTAN.
- 46. WIRING BLINDS.
- 42. WOODEN PINS. MAKING
- 43. WOODEN TRAYS. MAKING
- 44. WOOD ORNAMENTATION. By cutting or embossing.

CLASS 145.-WOOD-WORKING TOOLS. (XXIX.)

Sub-classes.

- 1. Augers—
 25. Countersink.
 2. Auger-handles—
 26. Eatchet.
 3. Bench-dogs.
 4. Bench-planes—
 29. Gage attachments.
 5. Bit-stocks—
 27. Batchet
- 27. Ratchet. 6. Box-openers.

- 7. Box-spears.
 22. Cant-dogs.
 8. Chisels.
 9. Clamps.
 10. Chalk-line holders.
- 30. Floor sets.
- 11. Gages—
 31. Weather-board.
 23. Handsaws.
- 12. Hammers and hatchets.
 13. Hollow augers.
- 15. Nail-extractors. 16. Saw-handles.
- 17. Screw-drivers-28. Ratchet. 18. Spokeshaves. 19. Tools.
- 20. Tool-handles-
- Fastenings.
- 21. Work-benches.

SUBJECTS OF INVENTION.

Subjects of invention are divided into one hundred and eighty-eight classes, and assigned for examination to the thirty Examining Divisions of this Office, as follows:

DIVISION I.—EXAMINER FOX.

Classes.

- 39. Fences.
- 55. Harrows and Diggers.
- 97. Plows.
- 111. Seeders and Planters.

DIVISION II.—EXAMINER BLODGETT.

Classes.

- 6. Bee-Culture.
- 17. Butchering.
- 119. Care of Live Stock.
- 31. Dairy.
- 100. Presses.
- 127. Sugar and Salt.
- 131. Tobacco.
- 47. Trees, Plants, and Flowers.
- 146. Vegetable Cutters and Crushers.

DIVISION III.—EXAMINER MACLEAN.

Classes.

- 7. Brewing and Fermenting.
- 96. Coating with Metal.
- 124. Distillation.
- 48. Gas. 75. Metallurgy.
- 148. Metal Tempering, Annealing, and Cementation.

DIVISION IV.—EXAMINER POND.

Classes.

- Bridges.
- 37. Exeavating.
- 159. Fire Escapes and Ladders.
- 183. Fire-Proof Buildings.
- 61. Hydraulic Engineering.
- 72. Masonry.
- 104. Railways.
- 108. Roofing.
- 182. Sewerage.

DIVISION V.—EXAMINER BURKE.

Classes.

- 11. Book-Binding.
- 41. Fine Arts.

- 63. Jewelry. 84. Music. 95. Photography.

- 120. Stationery.132. Toilet.135. Umbrellas and Canes.

DIVISION VI.—EXAMINER ANTISELL.

Classes.

- 8. Bleaching and Dyeing.
- 23. Chemicals.
- 52. Explosives.
- 71. Fertilizers.
- 44. Fuel.
- 149. Hides, Skins, and Leather. Treatment of
- 167. Medicines.
- 87. Oils, Fats, and Glue.
- 91. Painting.
- 99. Preserving.

DIVISION VII.—EXAM'R GOLDSBOROUGH.

Classes.

56. Harvesters.

DIVISION VIII.—EXAMINER SKINNER.

Classes.

- 5. Beds.
- 107. Bread, Cracker, and Lozenge Making.
- 155. Chairs.
- 156. Curtains, Shades, and Screens.
 - 45. Furniture.
 - 46. Games and Toys.
- 65. Kitchen and Table Articles.

DIVISION IX.—EXAMINER TRYON.

Classes.

- 1. Aeration and Bottling.
- 4. Baths and Closets.
- 169. Fire-Extinguishers.
- 138. Hydraulic Motors.
- 103. Pumps.
- 137. Water-Distribution.

DIVISION X.—EXAMINER SANDERS.

Classes.

- 21. Carriages and Wagons.
- 105. Railway-Cars.

DIVISION XI.—EXAMINER CHAPMAN.

Classes.

- 12. Boots and Shoes.
- 24. Clasps and Buckles.
- 54. Harness.
- 60. Hose and Belting.
- 69. Leather.
- 129. Tanning.

DIVISION XII.—EXAM'R AUGHINBAUGH.

Classes.

187. Elevators.

57. Hoisting.

64. Journal-Boxes, Pulleys, and Shafting.

184. Lubricators.

74. Machine Elements.

185. Mechanical Motors.

186. Store Service.

DIVISION XIII.—EXAMINER JAYNE.

Classes.

86. Arms and Projectiles. Making

59. Chains, Staples, and Horseshoes.

53. Hardware-Making.10. Metal Bolts, Nuts, Rivets, and Screws.

77. Metal Boring and Drilling.78. Metal-Forging.79. Metal Personal Wear. Making

80. Metal-Rolling.

76. Metal Tools and Implements. Making 134. Metal Tubing and Wire.
82. Metal Turning, Planing, and Milling.

85. Nails and Spikes. 163. Needles and Pins.

164. Punching and Shearing.

152. Wagon, Car, and Track Irons.

DIVISION XIV.—EXAMINER STOCKING.

Classes.

153. Metal-Bending.

22. Metal-Founding.

150. Packing and Storing Vessels.

113. Sheet-Metal Ware. Making

140. Wire-Working.

DIVISION XV.—EXAMINER HUDSON.

Classes.

166. Artesian and Oil Wells.

106. Artificial Stone, Lime, and Cement.

18. Caoutchouc and Minor Plastics.

25. Clay and Pottery.

154. Composite Roofing.38. Felting and Hat-Making

49. Glass.

92. Paper-Making.

94. Paving.

125. Stone-Working.

DIVISION XVI.—EXAMINER BROWN.

Classes.

176. Electric Lighting.

177. Electric Signaling.

178. Telegraphy.

179. Telephony.

DIVISION XVII.—EXAMINER COOKE.

Classes.

93. Paper-Manufactures.

101. Printing.

DIVISION XVIII.—EXAMINER FOWLER.

Classes.

123. Air and Gas Engines.

188. Fluid-Pressure Railway-Brakes.

50. Fluid-Pressure Regulators.

162. Injectors and Ejectors.

160. Steam and Vacuum Pumps.

122. Steam-Boilers.

110. Steam-Boiler Furnaces.

121. Steam-Engines.

136. Steam-Engine Valves.

161. Steam Water-Elevators.

DIVISION XIX.—EXAMINER STEWARD.

Clusses.

126. Stoves and Furnaces.

DIVISION XX.—EXAMINER WILKINSON.

Classes.

3. Artificial Limbs.

16. Builders' Hardware.

30. Cutlery.

32. Dentistry.

70. Locks and Latches.

109. Safes.

128. Surgery.

27. Undertaking.

DIVISION XXI.—EXAMINER RANDALL.

Classes.

13. Brakes and Gins.

19. Carding.

26. Cloth-Finishing.

28. Cordage.

66. Knitting and Netting.

117. Silk.

118. Spinning.

139. Weaving.

DIVISION XXII.—EXAMINER SEATON.

Classes.

180. Accounterments and Baggage.

40. Advertising.

9. Boats.

42. Fire-Arms.

43. Fishing and Trapping.

115. Marine Propulsion.

89. Ordnance.

102. Projectiles.

114. Ships.

116. Signals.

DIVISION XXIII.—EXAM'R F. A. SEELY.

Classes.

TRADE-MARKS.

LABELS.

181. Acoustics.

33. Drafting.

35. Educational Appliances.

58. Horology.

73. Measuring-Instruments.

88. Optics.

DIVISION XXIV.—Examiner Pierce.

Classes.

165. Designs.

2. Apparel.

29. Crinoline and Corsets.

112. Sewing-Machines.

DIVISION XXV.—EXAMINER WYNNE.

Classes.

83. Mills.

130. Thrashing.

DIVISION XXVI.—EXAM'R GEO. D. SEELY.

Classes.

Generation. 171. Electricity.

172. Electricity. Motive Power.

173. Electricity. Conductors.

Medical and Surgical. 174. Electricity.

Special Applications. 175. Electricity.

DIVISION XXVII.—EXAMINER GOULD.

Classes.

15. Brushing and Scrubbing.

51. Grinding and Polishing.

68. Laundry.

141. Washing Apparatus.

DIVISION XXVIII.—EXAM'R TOWNSEND.

Classes.

34. Driers.

168. Farriery.

81. Metal-Working Tools.

151. Nut and Bolt Locks.

98: Pneumatics.

62. Refrigeration.

170. Wind-Wheels.

DIVISION XXIX.—EXAMINER TYLER.

Classes.

20. Carpentry.

147. Coopering. 157. Wheelwright-Machines. 143. Wood-Sawing.

142. Wood-Turning.144. Wood-Working Machines.

145. Wood-Working Tools.

DIVISION XXX.—EXAMINER WOODWARD.

Classes.

67. Lamps and Gas-Fittings.

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